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Author(s)	Irimajiri, Akihiko; Suzaki, Toshinobu; Asami, Koji; Hanai, Tetsuya
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Dielectric Modeling of Biological Cells. Models and Algorithm

Akihiko IRIMAJIRI*, Toshinobu SUZAKI**, Koji ASAMI*** and Tetsuya HANAI***

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Shell models pertinent to the dielectric analysis of biological cells and organelles are described. These include: 1) one-shell, 2) two-abutting-shell, 3) multi-shell, 4) vesicle-inclusion, and 5) composite-shell models, with their spherical or ellipsoidal variations. A systematic procedure for depicting the dielectric behavior of each model is also presented on the basis of the theory of interfacial polarization. As an example, data from a suspension measurement on lymphoid cells are analyzed using model 5.

KEY WORDS: Dielectric dispersion/ Permittivity/ Conductivity/ One-shell model/ Multi-shell model/ Spherical cell/ Ellipsoidal cell/

I. INTRODUCTION

Biological cells, prokaryotic or eukaryotic, are demarcated from their environment by a diffusion barrier of lipidic nature, viz., the plasma membrane. In higher organisms, the cell develops within it a secondary structure of organelles, which are mostly membrane bounded, as is the case with the nucleus, mitochondria and endoplasmic reticulum.

In physical terms, all these membranes can be regarded as a shell dielectric that separates two more conducting aqueous compartments to form an interface on each side of the shell phase. This interface in turn becomes the site of charge accumulation or depletion (i.e., "polarization") depending on the electric field applied. When subjected to a c. field, the degree of polarization across the interface varies with frequency. Thus, in cells and tissues, interfacial polarization is the major mechanism that is responsible for the dielectric relaxation phenomena we usually observe.

Impedance analysis of cells and tissues has long attracted biophysicists' attention partly because this method allows a noninvasive approach to the electrical properties of living cells. However, some workers, especially those who are electrically oriented, often end up with mere equivalent-circuit analyses, leaving the assignment of dielectric spectroscopic data behind. To some workers with a biomedical background, on the other hand, dielectric modeling and associated theories of interfacial polarization both seem too complicated to have a good command of these. Hence a systematic procedure should be desirable which is easy to apply in extracting the passive electrical prop-

* 入交 昭彦: Department of Physiology, Kochi Medical School, Nankoku, Kochi 783

** 洲崎 敏伸: Laboratories of Cell Biology, Faculty of Integrated Arts and Sciences, Hiroshima University, Hiroshima 730

*** 浅見 耕司, 花井 哲也: Laboratory of Dielectrics, Institute for Chemical Research, Kyoto University, Uji, Kyoto 611

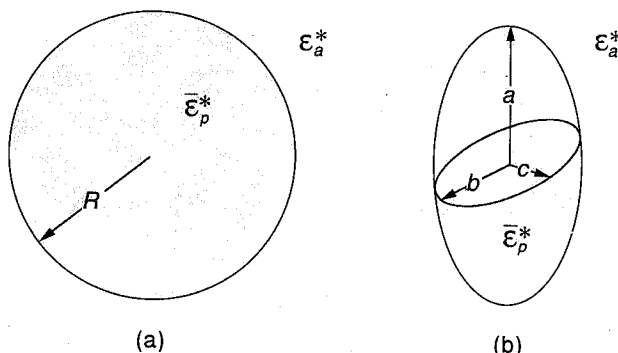


Fig. 1. Zero-shell model: (a) Sphere of radius R and equivalent homogeneous permittivity $\bar{\epsilon}_p^*$; (b) ellipsoid of revolution with semi-axes a , b and c ($=b$), an ellipsoidal version of (a).

erties, such as relative permittivity and conductivity, of the component phases that comprise a cell.

In this article, we summarize the dielectric models of our routine use and present some examples of the models' predicted behavior, followed by a program list with which to execute relevant calculations.

II. SUSPENSION EQUATIONS FOR THE TWO-PHASE SYSTEM

Complex relative permittivity ϵ^* for a dilute suspension made up of medium (ϵ_a^*) interspersed with spherical particles (Fig. 1a) was formulated by Wagner¹⁾, on the basis of the theory of interfacial polarization, as

$$\epsilon^* = \epsilon_a^* \frac{2(1-\Phi)\epsilon_a^* + (1+2\Phi)\bar{\epsilon}_p^*}{(2+\Phi)\epsilon_a^* + (1-\Phi)\bar{\epsilon}_p^*} \quad (1)$$

where Φ is volume fraction.

For more concentrated suspensions, Hanai^{2,3)} derived an extended version of Eq. (1), which is of the form:

$$\left(\frac{\epsilon^* - \bar{\epsilon}_p^*}{\epsilon_a^* - \bar{\epsilon}_p^*} \right) \left(\frac{\epsilon_a^*}{\epsilon^*} \right)^{1/3} = 1 - \Phi \quad (2)$$

Combination of Eq. (1) or Eq. (2) with the expression for a particular model to be given in the following section enables calculation of ϵ^* for the whole suspension of shelled spheres.

Suspension equations for ellipsoids (Fig. 1b) have been proposed by several authors. Among these, Sillars' extension⁴⁾ of the Maxwell-Wagner theory to non-spherical particles makes the starting point for subsequent modifications. (For a didactic derivation of Sillars' equation, see e. g. Takashima⁵⁾.) Pertinent equations have been derived by Asami et al.^{6,7)} for dilute systems and by Watanabe et al.⁸⁾ for concentrated systems, to name but a few.

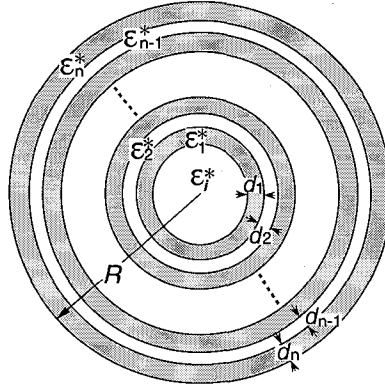


Fig. 2. Multi-shell model, spherical. The core of ϵ_i^* is surrounded by n concentric strata of ϵ_k^* 's and thicknesses d_k 's ($k=1, 2, \dots, n$).

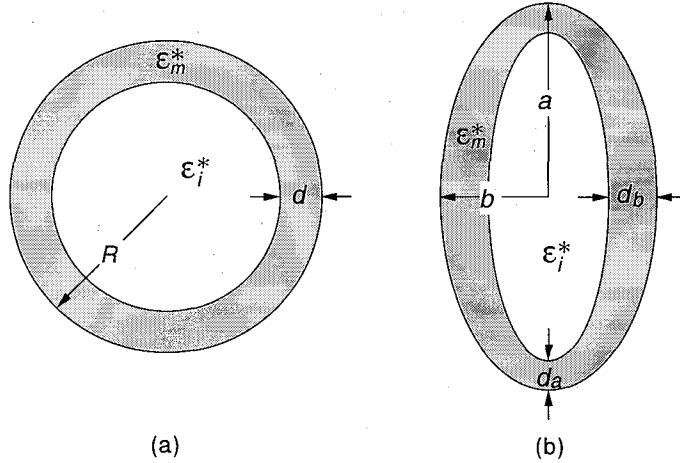


Fig. 3. One-shell model. (a) Sphere, (b) Ellipsoid of revolution.

III. MODELS FOR THE SUSPENDED PHASE

In the dielectric modeling of spherical cells, a sphere of concentric strata (Fig. 2), the number (n) of which is a parameter may be the basic model to start with. Fig. 3 shows the simplest possible versions. Hereafter, the spherical model (Fig. 3a) rather than the spheroidal one (Fig. 3b) will be focused on since mathematics would become too lengthy to give a full description to the latter.

Applying Maxwell's homogenization procedure^{9,10} one can write down the homogeneous permittivity of the "one-shell" model as

$$\bar{\epsilon}_p^* = \epsilon_m^* \frac{2(1-v)\epsilon_m^* + (1+2v)\epsilon_i^*}{(2+v)\epsilon_m^* + (1-v)\epsilon_i^*} \quad (3)$$

with $v = (1-d/R)^3$. Likewise, $\bar{\epsilon}_p^*$ for a larger number of strata can be readily obtained through repeated applications of Eq. (3).

The model in Fig. 4 illustrates two abutting shells. This model applies to the case

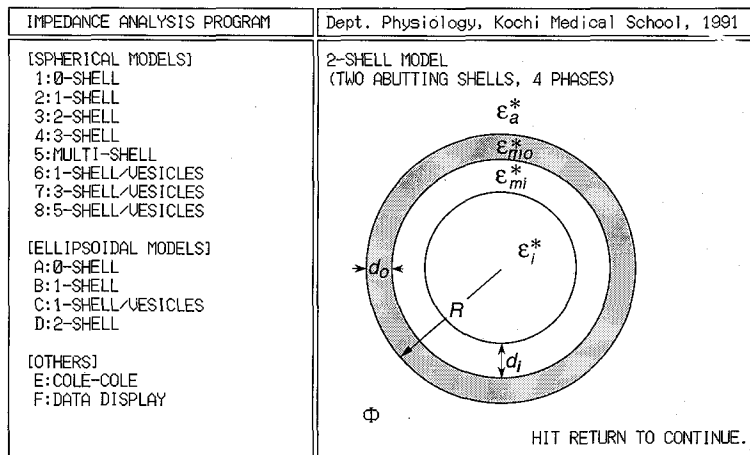


Fig. 4. Two-abutting shell model (right). The whole picture is a hard copy of "main menu" displayed upon selecting model #3 in the program "IMPEDANCE ANALYSIS mini".

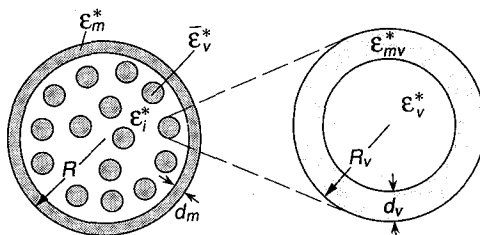


Fig. 5. Vesicle-inclusion model.

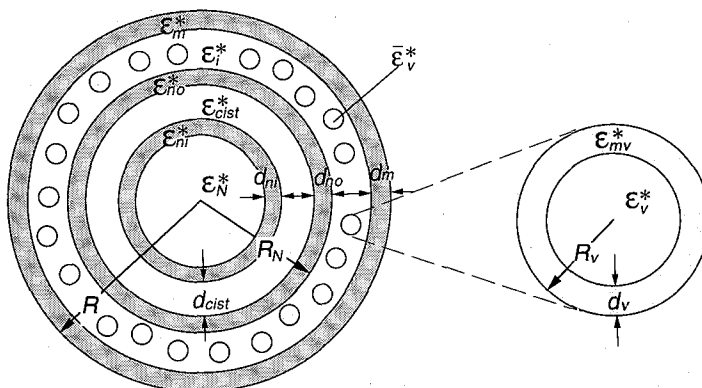


Fig. 6. Triple-shell model with vesicle inclusions.

where an overcoat- or an undercoat layer is closely attached to the membrane phase proper.

As previously reported by Irimajiri et al.¹¹⁾, a multi-stratified sphere with n discrete shells in general gives rise to $n+1$ different relaxations, reflecting that the number of emerging relaxations corresponds to the number of interfaces involved.

Single shells containing membrane-bounded vesicles as a secondary suspension may be modeled as in Fig. 5, which we have named the “vesicle-inclusion” model¹²⁾. Although its theoretical basis is rather weak compared with the concentric shells described above, we attempt to define the $\bar{\epsilon}_p^*$ of this model by incorporating the results from a suspension equation (Eq. (1) or (2)) for vesicles into the parameter ϵ_i^* in Eq. (3). In this calculation, we prefer Eq. (2) to Eq. (1) because intracellular vesicles are usually resident in a high volume concentration.

Figure 6 depicts a more realistic model for cells, in which the nucleus, demarcated by a double membrane system, resides at the center of cytoplasm that has been simplified to a vesicular suspension.

Besides these, many other models that allow size distribution for the suspended particles as well as cytoplasmic structures have already been developed in our laboratories^{8,13)}. For brevity, however, these sophistications are omitted here.

IV. OUTLINE OF THE PROGRAM “IMPEDANCE ANALYSIS mini”

One may start this program by simply choosing an intended model or operation from the “menu” listed in Fig. 4 (*left* block). For each model, both the calculation conditions (i.e., frequency range, number of points per decade, type of mixture equation, etc.) and parameter values can be easily entered while referring to the symbols displayed as in Fig. 4 (*right* block). The results of calculations will then be visualized in a colored format of dispersion curves or of Cole-Cole plots. Up to eighth previous calculations are to be stored and hence superimposable on the display for ready comparison. Finally, analyses of experiment by curve fitting are also feasible if the data to be handled are fed through the format “FEK” (cf. “menu”), which means “frequency(F)/relative permittivity(E)/conductivity(K)”. The program list is in the

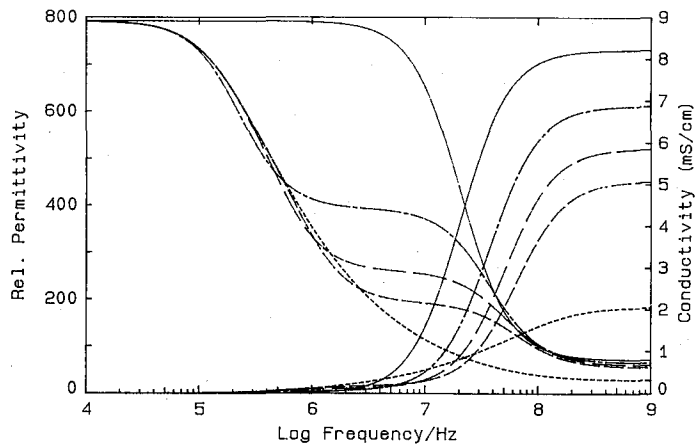


Fig. 7. Dispersion curves predicted from the “multi-shell” model for: $n=1$ (—), 3 (— — — —), 5 (— · — · —), 7 (— · — · —), and 99 (·····). Calculations employed the following parameters:
 $\epsilon_1 = \epsilon_3 = \dots = \epsilon_{n(\text{odd})} = 8$, $\kappa_1 = \kappa_3 = \dots = \kappa_{n(\text{odd})} = 0.1$ nS/cm,
 $\epsilon_i = \epsilon_2 = \dots = \epsilon_{n(\text{even})} = 78$, $\kappa_i = \kappa_2 = \dots = \kappa_{n(\text{even})} = 10$ mS/cm,
 $d_1 = d_2 = \dots = d_n = 5$ nm, and $R = 0.5$ μm .

attached Appendix. This program, written in N₈₈-BASIC (NEC), has been confirmed to run on NEC "PC-9801" series computers excepting PC-9801, PC-9801E, and PC-98LT.

V. EXAMPLE OF PREDICTED DIELECTRIC BEHAVIOR

As stated in Section III, the "multi-shell" model may represent a variety of shelled particles composed of concentric strata, so that it is of general interest to depict the model's behavior predictable upon varying the number of shells involved in it. Figs. 7 and 8 show an example of such calculations where a dielectric shell and a conducting aqueous phase, both being of an identical thickness ($d=5$ nm), alternately build up to increase the number of strata towards filling up the core phase. Clearly, the "one-shell" model ($n=1$) traced a semicircle in the Cole-Cole plots (Fig. 8), while the final concentric structure ($n=99$) gave rise to a skewed-arc-like pattern indicative of the involvement of many relaxation times. The results of calculations for intermediate numbers of strata such as the "double-shell" ($n=3$) and "triple-shell" ($n=5$) models are also displayed in Fig. 8.

Figure 9 shows the behavior of the "vesicle-inclusion" model. In this calculation, we have chosen a thin-walled particle of $8\text{ }\mu\text{m}$ in diameter and changed the vesicle size (R_v), as a parameter, from $3\text{ }\mu\text{m}$ down to $0.1\text{ }\mu\text{m}$ with the intraparticulate volume fraction of those vesicles (ϕ_v) fixed at 0.4234. Under such constraints, the case with $R_v=3\text{ }\mu\text{m}$ corresponds to the "double-shell" model, which showed a flattened arc in the complex permittivity plane plot (Fig. 9, *top*). With a decrease in the vesicle size (i. e., with an increase in the vesicle number), separation between two major relaxation frequencies, one being due to the outer shell and the other due to the vesicle membrane,

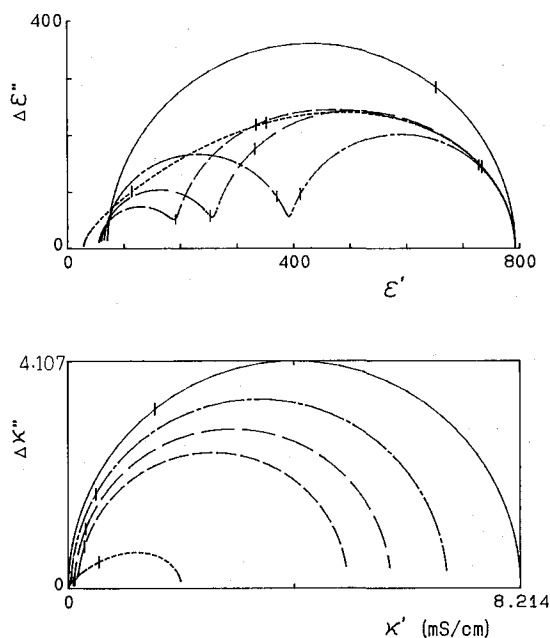


Fig. 8. Cole-Cole plots for curves in Fig. 7. Line specifications, same as in Fig. 7.

Dielectric Modeling of Biological Cells

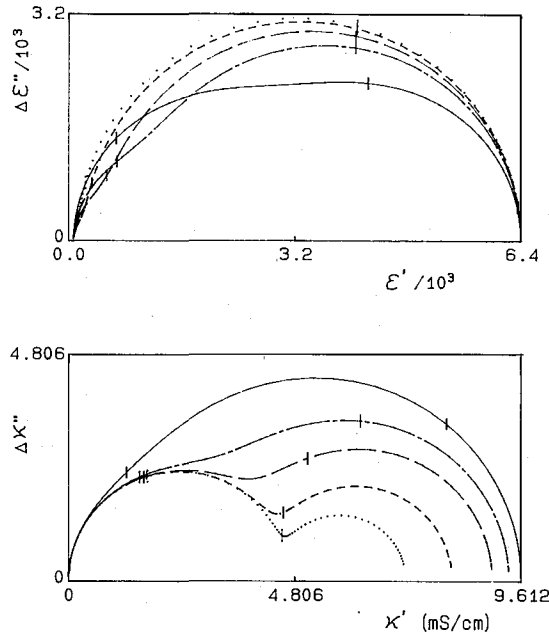


Fig. 9 Cole-Cole plots for the dielectric behavior predictable from model 6 (one-shell/vesicles) or the "vesicle-inclusion model" (Fig. 5). Calculations employed the following parameters: $\epsilon_m = \epsilon_{mv} = 8$, $\epsilon_i = \epsilon_v = 78$, $\kappa_m = \kappa_{mv} = 0.1$ nS/cm, $\kappa_i = \kappa_v = 10$ mS/cm, $d_m = d_v = 5$ nm, $R = 4$ μ m, ϕ_v (volume fraction of vesicles) = 0.4234, and $R_v = 3$ (—), 1 (---), 0.5 (— · —), 0.2 (-----), and 0.1 (·····) μ m.

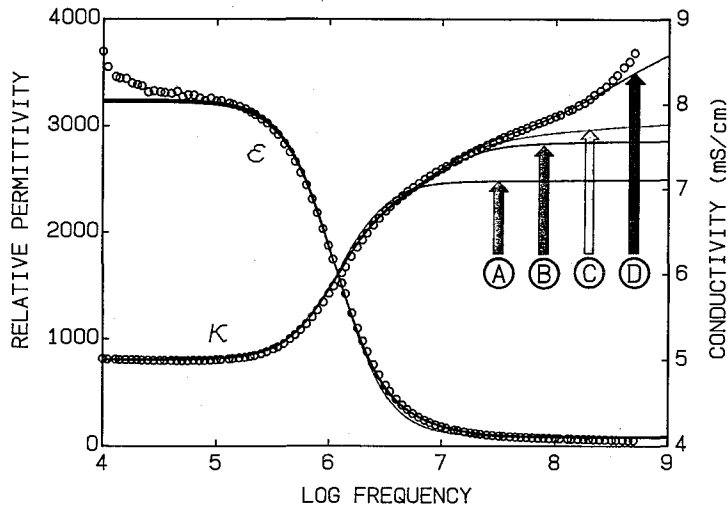


Fig. 10. Dielectric behavior of cultured lymphoma cells (L5178Y) in suspension. Circles, observed; lines A-D, best-fit theoretical curves calculated using Eq. (1) and models A-D with appropriate parameter values.

became dominant, as shown in Fig. 9 (bottom).

The last example (Fig. 10) deals with simulation of the dispersion curves obtained from measurements with cultured lymphoma cells in suspension¹⁴. Here, model A refers to the "one-shell" or the simplest available model for living cells. Model B is the

"triple-shell", a version of the "multiple shells", whose inner double-shell is meant for the nucleus. Models C and D are special versions of the "triple-shell with vesicle inclusions", or the "composite cell" model. The "vesicles" in model C represent mitochondria whose size ($\sim 0.6 \mu\text{m}$) and cytoplasmic volume fraction ($\phi_v \approx 0.05$) were both determined stereologically. In model D, the presence of vesicles smaller than the mitochondria was also considered. The most sophisticated model has thus been shown to mimic the dielectric behavior observed.

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Appendix

By T. Suzaki and K. Asami

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[Program Name: RESET.BAS]
1000 ' SAVE "RESET.BAS",A
1010 CLEAR 0,32,1000,0
1020 DIM ND(15),DAT(40)
1030 FOR I=1 TO 31: READ DAT(I): NEXT I
1040 OPEN "PLOT.DAT" FOR OUTPUT AS #1: FOR I=1 TO 30
1050 PRINT #1, DAT(I): NEXT I: PRINT #1, DAT(31): CLOSE #1: NPP=0
1060 CRLF=0: OPEN "IAZ.DAT" FOR OUTPUT AS #1: PRINT #1: NPP,CRLF
1070 CLOSE #1: READ NPD,NPT,MAX,NPT,MINF,MAXF: READ FILENAMES
1080 OPEN "CRTD.DAT" FOR OUTPUT AS #1
1090 PRINT #1,NPD,NPT,MAX,NPT,MINF,MAXF: PRINT #1,FILENAMES: CLOSE #1
1100 RESTORE 1200: FOR I=1 TO 13: READ ND(I): NEXT I: FOR I=1 TO 13
1110 FOR J=1 TO ND(I): READ DAT(J): NEXT J: AS=RIGHT$(STR$(I),1)
1120 IF I>8 THEN AS=CHR$(166+I)
1130 OPEN "IMP1"+AS+".DAT" FOR OUTPUT AS #1: FOR J=1 TO ND(I)-1
1140 PRINT #1, DAT(J): NEXT J: PRINT #1, DAT(ND(I)): CLOSE #1
1150 NEXT I: FOR I=1 TO 6: READ LTLF(I): NEXT I
1160 OPEN "LTLF.DAT" FOR OUTPUT AS #1: PRINT #1, LTLF(I)
1170 FOR I=2 TO 6: PRINT #1, LTLF(I): NEXT I: CLOSE #1: RUN "IAZ.BAS"
1180 DATA 1,1,1,1,0,1,5,0,5,2,0,10,0,1,5,200,0,500,4,11,4,1,2,9,3,1
1190 DATA 0,0,0,0,0,0,0,0,8,9,9,1,8,10,12,60,10,8
1200 DATA 13,16,19,31,21,27,33,13,16,24,19,9,4,9,1,1,80,15,60,10,5
1210 DATA 5,4,9,1,1,80,15,60,10,8,0,1,5,7,5,4,9,1,1,80,12,60,10,8
1220 DATA 0,1,20,2,5,10,8,9,1,8,10,12,60,10,5,8,8,0,0,1,5,10,8,6
1230 DATA 5,4,3,4,9,1,1,2,10,10,7,5,8,8,0,0,1,5,8,10,10,5,10,5,5,8
1240 DATA 0,0,1,8,12,15,0,8,8,0,0,1,5,8,10,10,4,9,1,1,78,5,25
1250 DATA 50,8,0,0,0,1,1,8,1,1,78,5,25,6,3,4,2,5
1260 DATA 58,1,8,0,0,1,7,10,12,13,0,0,1,6,8,3,7,3,40,2,0,5,4,9,1,2,1
1270 DATA 78,1,8,0,0,1,18,19,20,10,8,2,0,0,1,18,85,18,50,8,0,0,1,6,8
1280 DATA 1,1,8,0,0,1,15,0,0,1,5,10,8,3,5,0,1,1,5,4,9,1,1
1290 DATA 20,10,7,0,5,8,8,0,0,1,5,10,8,3,4,9,1,1,1,0,8,10,5,1,10
1300 DATA 0,0,1,25,58,5,5,8,3,20,0,0,1,50,5,3,5,8,5,4,9,1,1,80,10,8
1310 DATA 10,8,3,5,5,8,3,20,0,0,1,5,10,8,3,5,0,1,1,5,12,12,1,5,10,2,1
1320 DATA 1,0,400,0,100,5

[Program Name: IASTART.BAS]
1000 ' SAVE "IASTART.BAS",A
1010 DIM A(40): CLS 3: ON ERROR GOTO 1110
1020 OPEN "PLOT.DAT" FOR INPUT AS #1: FOR I=1 TO 31: INPUT #1, A(I)
1030 NEXT I: CLOSE #1: A(27)=0: OPEN "PLOT.DAT" FOR OUTPUT AS #1
1040 FOR I=1 TO 31: PRINT #1, A(I): NEXT I: CLOSE #1: NPP=0
1050 OPEN "CRTD.DAT" FOR INPUT AS #1: PRINT #1,NPD,NPT: CLOSE #1
1060 OPEN "CRTD.DAT" FOR INPUT AS #1
1070 INPUT #1,NPD,NPT,MAX,NPT,MINF,MAXF: INPUT #1,FILENAMES: CLOSE #1
1080 NPD=0: NPT=0: MAX=NPT: MINF=MAXF: OPEN "CRTD.DAT" FOR OUTPUT AS #1
1090 PRINT #1,NPD,NPT,MAX,NPT,MINF,MAXF: PRINT #1,FILENAMES: CLOSE #1
1100 RUN "IAZ.BAS"
1110 IF ERR=53 THEN RUN "RESET.BAS"
1120 RESUME 1100

[Program Name: IAZ.BAS]
1000 ' SAVE "IAZ.BAS",A
1010 WIDTH 80: CLS: CLEAR 0,32,4000,0
1020 CONSOLE=0: DIM C(15),D(15),E(15): VIEW (0,0)-(639,399)
1030 DIM CDD(3,15),FDS(16): DDE="1991-08-31": COLOR 0: CLS 3: HRC=1
1040 OPEN "IAZ.DAT" FOR INPUT AS #1: INPUT #1,NPP,CRLF: CLOSE #1
1050 OPEN "OSGT.DAT" FOR OUTPUT AS #1
1060 M$="1": PRINT #1, M$: CLOSE #1: FOR I=1 TO 15: FOR J=1 TO 3
1070 READ CDD(J,I): NEXT J: NEXT I
1080 DATA 0,0,0,0,13,8,0,11,0,0,0,6,9,2,0,7,0,15,15,15,1,8,8
1090 DATA 2,0,3,5,5,8,3,20,0,0,1,5,10,8,3,5,0,1,1,5,3,2,2
1100 FOR I=1 TO 14: READ FDS(I): NEXT I
1110 DATA "1:0-SHELL","2:1-SHELL","3:2-SHELL","4:3-SHELL"
1120 DATA "5:MULTI-SHELL","6:1-SHELL/VELOCITIES"
1130 DATA "7:1-SHELL/VELOCITIES","8:5-SHELL/VELOCITIES","A:0-SHELL"
1140 DATA "B:1-SHELL","C:1-SHELL/VELOCITIES","D:2-SHELL","E:COLE-COLE"
1150 DATA "F:DATA DISPLAY"
1160 FOR I=1 TO 3: FOR J=2 TO 13: CDD(I,J)=CDD(I,J)+CRLF: NEXT J
1170 NEXT I: COLOR 7,0,0,7,2: GOSUB *COLORSET: CL=3: C2=7
1180 WIDTH 80,25: CONSOLE=0: FOR I=1 TO 15: VIEW (0,0)-(639,399)
1190 IF NPP=1 THEN NPD=0: NPP=0: GOTO 1220
1200 IF NPP=2 THEN NPD=0: NPP=0: GOTO 1220
1210 IF NPP=3 THEN NPD=0: NPP=0: GOTO 1220
1220 COLOR C2: CLS 3: CONSOLE=2,25,0,1: LINE (2,12)-(261,36),7,B
1230 LINE (2,40)-(261,39),7,B: LINE (265,12)-(637,36),7,B
1240 LINE (2,40)-(637,39): VIEW (268,41)-(636,392) LOCATE 1,1
1250 PRINT "IMPEDANCE ANALYSIS PROGRAM: LOCATE 34,1"
1260 PRINT "Dept. Physiology, Kochi Medical School, 1991"
1270 LOCATE 2,3: COLOR C2: PRINT " [SPHERICAL MODELS]": LOCATE 1,13
1280 COLOR C2: PRINT " [ELLIPTICAL MODELS]": LOCATE 1,19: COLOR C2
1290 PRINT " [OTHERS]"
1300 FOR N=1 TO 14: N2=N+1
1310 IF N<9 THEN N2=N+2
1320 IF N2=12 THEN N2=N+3
1330 LOCATE 3,N1+3: COLOR CL: IF N=N1 THEN COLOR C2
1340 PRINT FDS(N1): NEXT N1: COLOR CL: CLS 2: IF N=8 THEN 1360
1350 ON NPP GOSUB *S1,*S2,*S3,*S4,*S5,*S6,*S7,*S8: GOTO 1370
1360 ON NPP GOSUB *A,*B,*C,*D,*E,*F
1370 FOR I=1 TO 200
1380 IF KYS=INKEY$: IF KYS="1": THEN 1400
1390 GOTO 1440
1400 IF W1="1" THEN 1: GOSUB *HRC
1410 IF NPP=0 THEN 1610
1420 NEXT I
1430 NP=N+1: KYS="1": GOTO 1570
1440 W1="1": VK=VAL(KYS): IF VK=0 AND VK=9 THEN NP=VK
1450 AR=ASC(KYS): IF VK=0 AND AR=8 THEN NP=VK
1460 IF AR=248 THEN GOSUB *COLORUP: GOTO 1400
1470 IF AR=249 THEN GOSUB *COLORDOWN: GOTO 1400
1480 IF AR=8 OR AR=27 THEN SYSTEM
1490 IF KYS="A" OR KYS="a" THEN NP=9
1500 IF KYS="B" OR KYS="b" THEN NP=10
1510 IF KYS="C" OR KYS="c" THEN NP=11
1520 IF KYS="D" OR KYS="d" THEN NP=12
1530 IF KYS="E" OR KYS="e" THEN NP=13
1540 IF KYS="F" OR KYS="f" THEN NP=14
1550 IF ASC(KYS)=31 THEN NP=NP+1
1560 IF ASC(KYS)=30 THEN NP=NP-1
1570 IF NP=0 THEN NP=14
1580 IF NP=15 THEN NP=1
1590 IF ASC(KYS)=13 THEN 1610
1600 GOTO 1300
1610 COLOR C1: VIEW (0,0)-(639,399): LINE (266,36)-(636,50),0,BP
1620 LINE (265,36)-(265,41): LINE (637,36)-(637,41)
1630 LINE (265,50)-(637,50): GOSUB *HRC2: GOSUB *HRC2
1640 VIEW (3,39)-(25,39): LINE (3,39)-(25,39): LINE (26,39)-(26,39)
1650 OPEN "IAZ.DAT" FOR OUTPUT AS #1: PRINT #1: NPP,CRLF: CLOSE #1
1660 NPP=RIGHT$(STR$(NP),1): IF NPP=8 THEN NPP=CHR$(56+NP)
1670 RUN "DSET"+NPP+".BAS"
1680 HRC: LOCATE 56,23: COLOR 7: PRINT "HIT *": COLOR 4
1690 PRINT RETURN: Y=1: COLOR 7: PRINT "TO CONTINUE.",
1700 LOCATE 55,22: COLOR 7: RETURN
1710 *DO: LOCATE 34,3: PRINT SPACES(34): LOCATE 34,4
1720 PRINT SPACES(34): COLOR 4: RETURN
1730 *CL: CIRCLE (150,190),CD,CL: F: RETURN
1740 *DR: LINE (150,190)-(108,148): F: LINE (92,132)-(58,98)
1750 LINE (58,98)-(62,98): LINE (62,98)-(58,122)
1760 PUT (92,133),KANJI(4H2352),OR RETURN
1770 *DRN: LINE (150,190)-(130,210): LINE (112,228)-(94,246),7
1780 LINE (121,246)-(121,210): LINE (94,246)-(94,210)
1790 PUT (112,210),KANJI(4H2352),OR PUT (128,218),KANJI(4H14E),OR
1800 RETURN
1810 *DD: PUT (X-15,Y+7),KANJI(4H2364),OR,7,0: X=0-1
1820 FOR I=1 TO LEN(L$): X=X+7: L$=MID$(L$,I,1): KA=6H100+ASC(LL$)
1830 PUT (X+X-11,Y+14),KANJI(KA),OR,7,0: NEXT I: RETURN
1840 *DF: PUT (X,Y),KANJI(4H2635),OR: RETURN
1850 *DE: GOSUB *EP: X=X+7: FOR I=1 TO LEN(L$): X=X+8
1860 L$=MID$(L$,I,1): KA=6H100+ASC(LL$)
1870 PUT (X+X-1,Y+5),KANJI(KA),OR,7,0: NEXT I: RETURN
1880 *VESICLE: CIRCLE (310,85),40,2,,,F: CIRCLE (310,85),25,1,,,F
1890 LINE (310,85)-(282,57): LINE (282,57)-(286,57)
1900 LINE (282,57)-(282,61): RETURN
1910 *INSET1: GOSUB *VESICLE: X=340: Y=92: L$="mv": GOSUB *DE
1920 X=310: Y=92: L$="": GOSUB *DE: X=285: Y=85: GOSUB *VARROW2
1930 PUT (255,40),KANJI(4H2352),OR: PUT (270,47),KANJI(4H15E),OR
1940 PUT (242,75),KANJI(4H2364),OR: PUT (257,82),KANJI(4H15E),OR
1950 PUT (331,29),KANJI(4H2655),OR
1960 PUT (347,36),KANJI(4H15E),OR: RETURN
1970 *E1: CIRCLE (150,190),59,7,,,3: LINE (150,190)-(132,208),7
1980 LINE (132,208)-(136,208): LINE (132,208)-(132,204)
1990 LINE (150,190)-(150,132): LINE (150,132)-(153,135)
2000 LINE (150,132)-(147,135): LINE (150,190)-(265,190),7
2010 LINE (265,190)-(262,187): LINE (265,190)-(262,193)
2020 PUT (235,259),KANJI(4H2635),OR: PUT (153,145),KANJI(4H61),OR
2030 PUT (135,181),KANJI(4H62),OR: PUT (205,190),KANJI(4H63),OR
2040 X=X+190: L$="1": GOSUB *DE
2050 X=210: Y=80: L$="a": GOSUB *DE: RETURN
2060 *S1: GOSUB *DO: LOCATE 34,3: PRINT "0-SHELL MODEL":
2070 LOCATE 34,4: PRINT "(2 PHASES)": CD=130: CL=2: GOSUB *CL
2080 GOSUB *DE: X=340: Y=309: GOSUB *DO: X=340: L$="a":
2090 GOSUB *DE: X=127: Y=250: L$="1": GOSUB *DE: RETURN
2100 *S2: GOSUB *DO: LOCATE 34,3: PRINT "1-SHELL MODEL": LOCATE 34,4
2110 PRINT "(SINGLE L=1)": CD=130: CL=2: GOSUB *CL
2120 CD=115: CL=3: GOSUB *CL: GOSUB *DR: X=280: Y=185: L$="a":
2130 GOSUB *VARROW2: GOSUB *DO: X=340: Y=230: L$="a":
2140 GOSUB *VARROW2: GOSUB *DO: X=340: Y=230: L$="a":
2150 FOR I=2 TO 265: X=309: GOSUB *DO: X=340: Y=230: L$="a":
2160 GOSUB *DE: X=127: Y=250: L$="1": GOSUB *DE: X=30: Y=230
2170 L$="m": GOSUB *DE: RETURN
2180 *S3: GOSUB *DO: LOCATE 34,3: PRINT "2-SHELL MODEL": LOCATE 34,4
2190 PRINT "(TWO ABUTTING SHELLS, 4 PHASES)": CD=130: CL=2: GOSUB *CL
2200 CD=115: CL=3: GOSUB *CL: CD=100: CL=0: GOSUB *CL: GOSUB *DR
2210 GOSUB *VARROW2: GOSUB *DO: X=340: Y=230: L$="a":
2220 L$="1": GOSUB *VARROW2: GOSUB *DO: GOSUB *VARROW2: GOSUB *DO
2230 X=340: Y=230: L$="m": GOSUB *DO: X=340: Y=230: L$="a":
2240 FOR I=2 TO 265: X=309: GOSUB *DO: X=340: Y=230: L$="a":
2250 X=127: Y=250: L$="1": GOSUB *DE: RETURN
2260 *S4: GOSUB *DO: LOCATE 34,3: PRINT "3-SHELL MODEL": LOCATE 34,4
2270 PRINT "(THREE PHASES)": CD=130: CL=2: GOSUB *CL: CD=100: CL=2:
2280 CD=115: CL=3: GOSUB *CL: CD=80: CL=2: GOSUB *CL: CD=65: CL=0
2290 GOSUB *CL: GOSUB *DR: GOSUB *DRN: X=280: Y=185: L$="a":
2300 GOSUB *VARROW2: GOSUB *DO: X=230: Y=185: L$="a": GOSUB *VARROW2
2310 GOSUB *DO: X=150: Y=170: L$="m": GOSUB *DE: X=127: Y=250
2320 L$="m": GOSUB *DE: X=340: Y=230: L$="a": GOSUB *DE: X=30: Y=230
2330 L$="m": GOSUB *DE: X=240: Y=230: L$="1": GOSUB *DE: X=35: Y=309
2340 GOSUB *DF: RETURN
2350 *S5: GOSUB *DO: LOCATE 34,3: PRINT "MULTI-SHELL MODEL": CD=130
2360 CL=2: GOSUB *CL: CD=115: CL=3: GOSUB *CL: CD=100: CL=2:
2370 GOSUB *CL: CD=85: CL=2: GOSUB *CL: CD=70: CL=2: GOSUB *CL
2380 CD=55: CL=0: GOSUB *CL: GOSUB *DR: X=280: Y=185: L$="a":
2390 GOSUB *VARROW2: GOSUB *DO: X=340: Y=260: L$="a": GOSUB *DE
2400 CD=12: X=110: Y=185: CL=3: GOSUB *CL: X=309: GOSUB *DF: RETURN
2410 *S6: GOSUB *DO: LOCATE 34,3: PRINT "VESICLE INCLUSION MODEL"
2420 *S61: CD=130: CL=2: GOSUB *CL: CD=115: CL=1: GOSUB *CL: IK=1
2430 FOR I=2 TO 265: STEP 16: J=J+1: IF IK=1 THEN J=72 TO 305 STEP 16
2440 J=J+1: IF IK=0 THEN J=J+8
2450 IK=(150-I)/(150-I)+(190-J)/(190-J): IF IK=1 THEN 2480
2460 IF I=7 AND J=136 THEN F: CIRCLE (I,J),2,1,,,F
2470 CIRCLE (I,J),4,2,,,F: CIRCLE (I,J),2,1,,,F
2480 NEXT J: NEXT I: GOSUB *INSET1: CIRCLE (240,144),6,7
2490 PUT (245,140),KANJI(4H2352),OR: LINE (275,110)-(275,15),7
2500 LINE (275,110)-(270,110): GOSUB *DR: X=280: Y=185: L$="a":
2510 GOSUB *VARROW2: GOSUB *DO: X=35: Y=309: GOSUB *DF: X=295
2520 GOSUB *VARROW2: GOSUB *DO: X=340: Y=230: L$="a":
2530 X=30: Y=230: L$="m": GOSUB *DE: LINE (250,230)-(285,265)
2540 LINE (285,265)-(285,260): LINE (285,265)-(280,265): RETURN
2550 *S7: LOCATE 34,3: PRINT "TWO CONCENTRIC CIRCLES"
2560 *S71: LOCATE 34,4: PRINT "WITH VESICLE INCLUSIONS": GOSUB *S61
2570 CD=80: CL=2: GOSUB *CL: CD=65
2580 GOSUB *CL: GOSUB *DR: GOSUB *DRN: X=230: Y=185: L$="m":
2590 GOSUB *VARROW2: GOSUB *DO: X=150: Y=170: L$="m": GOSUB *DE
2600 X=127: Y=250: L$="m": GOSUB *DE: RETURN
2610 *S8: GOSUB *DO: LOCATE 34,3: PRINT "THREE CONCENTRIC SHELLS"
2620 GOSUB *S71: CD=50: CL=2: GOSUB *CL: CD=35: CL=3: GOSUB *CL
2630 GOSUB *DR: GOSUB *DRN: X=200: Y=185: L$="m": GOSUB *VARROW2
2640 GOSUB *DO: X=150: Y=185: L$="m": GOSUB *VARROW2: GOSUB *DO
2650 X=100: Y=185: L$="m": GOSUB *VARROW2: GOSUB *DO: X=150
2660 Y=170: L$="m": GOSUB *EP: GOSUB *DE: X=168: Y=130: L$="m":
2670 GOSUB *DE: X=158: Y=230: L$="m": GOSUB *EP: GOSUB *DE:
2680 GOSUB *DE: X=127: Y=250: L$="m": GOSUB *EP: GOSUB *DE: RETURN
2690 *A: GOSUB *DO: LOCATE 34,3: PRINT "0-SHELL MODEL": LOCATE 34,4
2700 PRINT "(2 PHASES)": CIRCLE (150,190),115,2,,,5,F
2710 GOSUB *E1: RETURN
2720 *B: GOSUB *DO: LOCATE 34,3: PRINT "1-SHELL MODEL": LOCATE 34,4
2730 PRINT "(3 PHASES)": CIRCLE (150,190),115,7,,,5,F
2740 CIRCLE (150,190),100,3,,,4,F: GOSUB *E1: Y=190
2750 GOSUB *VARROW2
2760 *E2: PUT (35,195),KANJI(4H2364),OR: X=70: Y=230: L$="m":
2770 L$="m": GOSUB *DE: RETURN
2780 *C: GOSUB *DO: LOCATE 34,3: PRINT "1-SHELL MODEL": LOCATE 34,4
2790 PRINT "WITH VESICLE INCLUSIONS": CIRCLE (150,190),115,2,,,5,F
2800 CIRCLE (150,190),100,3,,,4,F: X=50: Y=190: GOSUB *VARROW2
2810 IK=1: FOR I=29 TO 265 STEP 16: IK=IK+1
2820 FOR J=72 TO 305 STEP 16: J=J+1: IF IK=0 THEN J=J+8
2830 IF IK=99 THEN THEN 2890
2840 IF IK=99 THEN THEN 2890
2850 IF I=29+16*7 AND J=72+16*7 THEN 2890
2860 IF I=29+16*8 AND J=72+16*8 THEN 2890
2870 IF I=29+16*11 AND J=72+16*8 THEN 2890
2880 CIRCLE (I,J),6,2,,,F: CIRCLE (I,J),2,1,,,F
2890 NEXT J: NEXT I
2900 GOSUB *INSET1: CIRCLE (221,176),6,7: LINE (225,172)-(282,115),7
2910 LINE (282,115)-(278,115): LINE (278,115)-(282,120),7
2920 GOSUB *E2: GOSUB *E2: RETURN
2930 *DO: LOCATE 34,3: PRINT "2-SHELL MODEL"
2940 LOCATE 34,4: PRINT "(5 PHASES)": CIRCLE (150,190),115,2,,,5,F
2950 CIRCLE (150,190),100,3,,,4,F: CIRCLE (150,190),115,7,,,5,F
2960 GOSUB *E1: X=50: Y=190: L$="m": GOSUB *VARROW2: X=45: Y=160
2970 GOSUB *DO: X=65: Y=190: L$="1": GOSUB *VARROW2: GOSUB *DO
2980 X=30: Y=160: L$="m": GOSUB *EP: GOSUB *DE: X=80: Y=230
2990 L$="m": GOSUB *DE: GOSUB *DE: RETURN
3000 *E: GOSUB *DO: LOCATE 34,3: PRINT "SIMULATION WITH": LOCATE 34,4
3010 PRINT "TWO CONCENTRIC CIRCLES": X=20: Y=150: X=20: Y=20: GOSUB *EP
3020 X=X+10: Y=Y+4: PUT(X,Y),KANJI(4H2352),OR: X=X+40: Y=Y+4
3030 GOSUB *E2: X=X+47: Y=Y+4: PUT(X,Y),KANJI(4H168),OR: X=X+60
3040 Y=Y+4: PUT(X,Y),KANJI(4H2352),OR: X=X+40: Y=Y+4
3050 LINE (X+85,Y+40)-(X+90,Y+45)
3060 LINE (X+85,Y+40)-(X+90,Y+30)
3070 LINE (X+90,Y+30)-(X+90,Y+40)
3080 PUT(X,Y),KANJI(4H2331),OR: X=X+105: Y=Y+10
3090 PUT(X,Y),KANJI(4H2B),OR: X=X+115: Y=Y+10
3100 PUT(X,Y),KANJI(4H2B),OR: X=X+115: Y=Y+10
3110 PUT(X,Y),KANJI(4H168),OR: X=X+163: Y=Y+8
3120 X=X+140: Y=Y+18: GOSUB *E1: LINE (X+158,Y+8)-(X+145,Y+30)
3130 X=X+140: Y=Y+18: GOSUB *E1: LINE (X+158,Y+8)-(X+145,Y+30)
3140 PUT(X,Y),KANJI(4H168),OR: X=X+173: Y=Y+24
3150 PUT(X,Y),KANJI(4H168),OR: X=X+180: Y=Y+10
3160 PUT(X,Y),KANJI(4H2B),OR: X=X+187: Y=Y+5

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3170 PUT(X,Y),KANJI(#E2642),OR: X=XO+200: Y=Y+15
3180 LINE(X,Y),KANJI(#E16E),OR: LINE(XO+135,YO-4)(XO+142,YO-4)
3190 LINE(XO+142,YO-4)(XO+139,YO-15)
3200 LINE(XO+135,YO-4)(XO+139,YO-15): X=XO+145: Y=Y-17
3210 PUT(X,Y),KANJI(#E2645),OR: X=XO+158: Y=Y+15
3220 PUT(X,Y),KANJI(#41E8),OR: LINE(XO+215,YO+14)(XO+215,YO-25)
3230 LINE(XO+215,YO+14)(XO+215,YO-25)
3240 LINE(XO+215,YO-25)(XO+210,YO-30): X=XO+218: Y=Y+35
3250 PUT(X,Y),KANJI(#E6E),OR: X=XO+220: Y=Y-4
3260 PUT(X,Y),KANJI(#E21E),OR: LINE(XO+240,YO+3)(XO+325,YO+3)
3270 X=XO+Y-18: GOSUB #I: GOTO#253: Y=Y+10
3280 PUT(X,Y),KANJI(#E28),OR: X=XO+262: Y=Y+10
3290 PUT(X,Y),KANJI(#E32),OR: X=XO+269: Y=Y+10
3300 PUT(X,Y),KANJI(#E265),OR: X=XO+270: Y=Y+10: GOSUB #I
3310 X=XO+294: Y=Y+10: PUT(X,Y),KANJI(#E29),OR
3320 X=XO+301: Y=Y+10: PUT(X,Y),KANJI(#E265),OR
3330 X=XO+314: Y=Y+21: PUT(X,Y),KANJI(#E265),OR
3340 X=XO+270: Y=Y-18: PUT(X,Y),KANJI(#E264),OR
3350 X=XO+278: Y=Y-15: PUT(X,Y),KANJI(#E264),OR: RETURN
3360 GOSUB #D: RETURN
3370 *VARROW2: LINE(X,Y)(X-15,Y),7
3380 LINE(X,Y)(X-4,Y-4),LINE(X,Y)(X-4,Y+4)
3390 LINE(X,Y)(X-11,Y-11),LINE(X-15,Y-11),Y+4: RETURN
3400 *P: CIRCLE(X,Y),5,7,7,4.8,5: CIRCLE(X+Y6),5,7,1.5,5.5,.5
3410 XS=X+Y6: YS=Y-6: LINE(KS-3,YS)(XS+3,YS)
3420 LINE(KS-3,YS-3)(XS+2,YS+3)
3430 LINE(XS+3,YS-3)(XS+3,YS+3): RETURN
3440 *E2: CIRCLE(X,Y),5,7,7,4.8,5: CIRCLE(X+Y6),5,7,1.5,5.5,.5
3450 XS=X+Y6: YS=Y-6: RETURN
3460 *Y=Y-6: YS=Y-6: LINE(XS+3,YS-3),5,2.9,1: LINE(X+3,Y-6)(X,Y+7)
3470 CIRCLE(X-3,Y+7),2,7,3.8,6,2,1
3480 LINE(X+4,Y-1)(X-1,Y-1): RETURN
3490 *X=X-1: X=Y-1: LINE(X-1,Y-1)(X+1,Y-1),X-2,Y+2)
3500 CIRCLE(X-3,Y+7),2,7,3.8,6,2,1: CIRCLE(X+1,Y-5),1
3510 PSET(X+1,Y-5): RETURN
3520 FOR I=1 TO 10: FOR J=1 TO 3: CC(J)=CCD(J,I)
3530 IF CC(J)<0 THEN CC(J)=0
3540 IF CC(J)>15 THEN CC(J)=15
3550 NEXT J: CRUM=1+6*(4+CC(1)+6*CC(2)+CC(3))
3560 COLOR=(I,CNUM): NEXT I: RETURN
3570 *COLORP: FOR I=1 TO 3: FOR J=1 TO 15: CDD(I,J)=CCD(I,J)+1
3580 NEXT J: NEXT I: GOSUB *COLORS: CPLS=CPLS+1: RETURN
3590 *COLORC: FOR I=1 TO 15: CDD(I,J)=CCD(I,J)+CCD(I,J)
3600 NEXT J: NEXT I: GOSUB *COLORSET: CPLS=CPLS-1: RETURN
3610 *HRC2: COLOR 7: LOCATE 1,1: X=2: Y=12: PRINT "HELP MAIN MENU "
3620 LOCATE 1,1: X=2: Y=12: PRINT "HELP MAIN MENU "
3630 LINE(X+1,Y-1)(X+13,Y+23),7,B
3640 LINE(X+13,Y-1)(X+14,Y+24),0,BF
3650 LINE(XO+2,Y+2)(XO+4,Y+2) LINE(XO+1,Y-1)(XO+1,Y+23),7,B
3660 PRESET(X,Y+24): LINE(X+2,Y+2)(X+44,Y+21),7,B: RETURN
3670 *HRC3: COLOR 7: LOCATE 1,1: PRINT "CONTINUE": X=137: Y=12
3680 LINE(X+1,Y+1)(X+122,Y+22),2,BF: LINE(X,Y)(X+123,Y+23),7,B
3690 PRESET(X,Y+22): RETURN
3700 LINE(X+2,Y+2)(X+37,Y+21),1,BF: LINE(X+2,Y-2)(X+37,Y+21),7,B
3710 LINE(X+22,Y+4)(X+25,Y+14),7,BF
3720 LINE(X+6,Y+10)(X+10,Y+10): LINE(X+10,Y+10)(X+15,Y+10),7,B
3730 LINE(X+15,Y+15)(X+15,Y+19): LINE(X+16,Y+12)(X+15,Y+15),7,B
3740 LINE(X+8,Y+12)(X+15,Y+19): PAINT(X+9,Y+12),7,B
3750 LINE(2,40)(260,39): RETURN
3760 PRESET(2,395): PRESET(261,40): RETURN

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1000  Program Name: DSET1.BAS)
1010  'SAVE "DSET1.BAS",A
1020  CHAIN DEFEND "DISP.BAS",1020
1030  DIM DTP(3,50), DTPC(5), PMS(50)
1040  GOSUB "INS: GOSUB "DATAREAD1: GOSUB "DATASET1
1050  GOSUB "DATAOUTPUT1: RUN "CALC1.BAS"
1060  'DATAREAD1: OPEN "DMS1.DAT" FOR INPUT AS #1
1070  FOR I=1 TO 10: INPUT #1, DTP(1,I): NEXT I: CLOSE #1: RETURN
1080  'DATAOUTPUT1: OPEN "IPM1.DAT" FOR OUTPUT AS #1
1090  FOR I=1 TO 10: PRINT #1, DTP(1,I): NEXT I: CLOSE #1: RETURN
1100  'DATASET1: LOCATE 1,4: COLOR 5: PRINT I3: LOCATE 1,8: PRINT I25
1110  LOCATE 1,1: PRINT I38: FOR I=1 TO 10: READ DTP(1,I): NEXT I
1120  IF I=1 TO 10: READ DTP(2,I): NEXT I: FOR I=1 TO 10: READ DTP(2,I)
1130  NEXT I: FOR I=1 TO 10: READ DTP(3,I): NEXT I
1140  DATA 2,2,2,2,2,6,16,2,6,16,2,6,"Ea","Ka","E1","K1","R":
1150  DATA 2,2,2,2,2,6,16,2,6,20,6,20,6,7,8,11,11,12,12,13,13
1160  DATA 10:
1170  LOCATE DTP(1,I),DTP(3,I): PRINT PMS(I): LOCATE DTP(2,I),DTP(3,I)
1180  IF I=4 THEN ELSE PRINT DTP(1,I): GOTO 1150
1190  IF DTP(1,I)=1 THEN PRINT W ELSE PRINT HS
1200  NEXT I
1210  DDATA=DTP(1,DTCL): GOSUB "DISPNELL"
1220  IF DTC=1 OR DTC<=7 THEN GOSUB "DISP1"
1230  IF DTC=4 OR DTC=8 THEN GOSUB "DISPEQ"
1240  IF DTC=6 OR DTC=8 THEN GOSUB "DISPMS"
1250  IF DTC=9 THEN GOSUB "DISPMS"
1260  COLOR 2: LOCATE DTP(2,DTCL),DTP(3,DTCL)
1270  IF DTC=4 THEN ELSE PRINT DTP(1,DTCL): GOTO 1280
1280  IF DTC=4 THEN PRINT HS W ELSE PRINT HS
1290  GOTO 1280
1300  KS=INKEY$: IF KS="" THEN 1290
1310  IF ASC(KS)=1 THEN GOTO "H1P"
1320  IF ASC(KS)=13 OR ASC(KS)=27 THEN 1490
1330  IF ASC(KS)=32 THEN ELSE 1340
1340  IF DTC=4 THEN GOSUB "DATAGET2: GOTO 1290
1350  IF ASC(KS)=57 AND DTC=48 THEN GOSUB "DATAGET: GOTO 1290
1360  IF ASC(KS)=<31 AND ASC(KS)=>28 THEN ELSE 1290
1370  COLOR 7: LOCATE DTP(2,DTCL),DTP(3,DTCL)
1380  IF DTC=4 THEN ELSE PRINT DTC: GOTO 1400
1390  IF DDATA=1 THEN PRINT W ELSE PRINT HS
1400  IF ASC(KS)=30 AND DTC=6 THEN DTC=DTC-2: GOTO 1460
1410  IF ASC(KS)=30 AND DTC=8 THEN DTC=DTC-2: GOTO 1460
1420  IF ASC(KS)=31 AND DTC=5 THEN DTC=DTC-1: GOTO 1460
1430  IF ASC(KS)=28 AND DTC=5 THEN DTC=DTC-1: GOTO 1460
1440  IF ASC(KS)=29 AND DTC=6 THEN DTC=DTC-1
1450  IF DTC<=0 THEN DTC=10
1460  IF DTC=11 THEN DTC=1
1470  GOTO 1200
1480  RETURN

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[illegible]

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1200 NEXT I
1210 DDAT=DTP*(1,DTC): GOSUB *DISPMULL
1220 IF DTC=1 OR DTC=2 THEN GOSUB *DISPM: GOTO 1280
1230 IF DTC=4 THEN GOSUB *DISPM2: GOTO 1280
1240 IF DTC=6 OR DTC=8 THEN GOSUB *DISPM5: GOTO 1280
1250 IF DTC=10 THEN GOSUB *DISPM7: GOTO 1280
1260 IF DTC=11 THEN GOSUB *DISPM8: GOTO 1280
1270 IF DTC=12 THEN GOSUB *DISPM: GOTO 1280
1280 COLOR 2: LOCATE DTP*(2,DTC): PRINT DTC
1290 IF DTC=4 THEN ELSE PRINT DDAT: GOTO 1310
1300 IF DDAT=1 THEN PRINT W$ ELSE PRINT H$
1310 COLOR 7
1320 KS=INKEY$: IF KS="" THEN 1320
1330 IF ASC(KS)=1 THEN GOTO *HLP
1340 IF ASC(KS)=27 THEN KS=13
1350 IF ASC(KS)=13 THEN KS=130
1360 IF ASC(KS)=32 THEN KS=130
1370 IF DTC=4 THEN DATAGT2: GOTO 1210
1380 IF ASC(KS)=57 AND ASC(KS)=48 THEN GOSUB *DATAGET: GOTO 1210
1390 IF ASC(KS)=46 THEN KS=130
1400 IF ASC(KS)=31 AND ASC(KS)=28 THEN ELSE 1320
1410 COLOR 7: LOCATE DTP*(2,DTC),DTP*(3,DTC)
1420 IF DTC=1 THEN ELSE PRINT DDAT: GOTO 1440
1430 DDAT=1 THEN PRINT W$ ELSE PRINT H$
1440 IF ASC(KS)=30 AND DTC=6 THEN DTC=DTC-2: GOTO 1500
1450 IF ASC(KS)=30 AND DTC=8 THEN DTC=DTC-2: GOTO 1500
1460 IF ASC(KS)=31 AND DTC=5 THEN DTC=DTC-2: GOTO 1500
1470 IF ASC(KS)=31 AND DTC=5 THEN DTC=DTC-1: GOTO 1500
1480 IF ASC(KS)=28 AND DTC=6 THEN DTC=DTC-5
1490 IF ASC(KS)=29 AND DTC=6 THEN DTC=DTC-1
1500 IF DTC=6 THEN DTC=13
1510 IF DTC=14 THEN DTC=1
1520 GOTO 1210
1530 RETURN

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0000 Program Name: DSET3.BAS]
0001   SAVE "DSET3.BAS",A
0002   CHAIN MERGE "DISP.BAS",1200
0003   DIM DTP(3,16), DTC(16), PMS(16)
0004   GOSUB *INS: GOSUB *DATAREAD3: GOSUB *DATASET3
0005   GOSUB *DATAOUTPUT3: RUN "CALC3.BAS"
0006 *DATAREAD3: OPEN "IPMT3.DAT" FOR INPUT AS #1
0007 FOR I=1 TO 16: INPUT #1, DTP(1,I): NEXT I: CLOSE #1: RETURN
0008 *DATAOUTPUT3: OPEN "DTP.DAT" FOR OUTPUT AS #1
0009 FOR M=1 TO 16: PRINT #1, DTP(1,M): NEXT M: CLOSE #1: RETURN
0010 *DATASET3: LOCATE 1,4: COLOR 5: PRINT TS: LOCATE 1,8: PRINT TZ$
0011 IF TS=1 THEN GOTO 1150: IF TS=2 THEN GOTO 1150: NEXT TZ$
0012 FOR I=1 TO 16: LOCATE 1,16: PRINT I: NEXT I
0013 FOR I=4 TO 16: READ PMS(I): NEXT I: FOR I=1 TO 16: READ DTP(2,I)
0014 NEXT I: FOR I=1 TO 16: READ DTP(3,I): NEXT I
0015 FOR I=1 TO 16: READ DTC(1,I),DTC(2,I),DTC(3,I),DTC(4,I),DTC(5,I),DTC(6,I),DTC(7,I),DTC(8,I),DTC(9,I),DTC(10,I),DTC(11,I),DTC(12,I),DTC(13,I),DTC(14,I),DTC(15,I),DTC(16,I)
0016 IF DTC(1,I)=1 THEN GOTO 1150: IF DTC(2,I)=1 THEN GOTO 1150: IF DTC(3,I)=1 THEN GOTO 1150: IF DTC(4,I)=1 THEN GOTO 1150: IF DTC(5,I)=1 THEN GOTO 1150: IF DTC(6,I)=1 THEN GOTO 1150: IF DTC(7,I)=1 THEN GOTO 1150: IF DTC(8,I)=1 THEN GOTO 1150: IF DTC(9,I)=1 THEN GOTO 1150: IF DTC(10,I)=1 THEN GOTO 1150: IF DTC(11,I)=1 THEN GOTO 1150: IF DTC(12,I)=1 THEN GOTO 1150: IF DTC(13,I)=1 THEN GOTO 1150: IF DTC(14,I)=1 THEN GOTO 1150: IF DTC(15,I)=1 THEN GOTO 1150: IF DTC(16,I)=1 THEN GOTO 1150
0017 DTCMA=16: DTC1=1: DTCB=1: COLOR 7: FOR I=1 TO 16
0018 LOCATE DTP(2,I),DTP(3,I): I=1: PRINT PMS(I): LOCATE DTP(2,I),DTP(3,I)
0019 IF I=4 THEN ELSE PRINT DTC(1,I): GOTO 1210
0020 IF DTP(1,I)=1 THEN PRINT W ELSE PRINT HS
0021 NEW
0022 DDA1=PT(1,DTC1): GOSUB *DISPNW
0023 IF DTC1=1 OR DTC1=2 THEN GOSUB *DISPH1: GOTO 1290
0024 IF DTC1=3 OR DTC1=4 THEN GOSUB *DISPH2: GOTO 1290
0025 IF DTC1=5 OR DTC1=6 THEN GOSUB *DISPH3: GOTO 1290
0026 IF DTC1=7 OR DTC1=8 THEN GOSUB *DISPH4: GOTO 1290
0027 IF DTC1=9 OR DTC1=10 THEN GOSUB *DISPH5: GOTO 1290
0028 IF DTC1=11 OR DTC1=12 THEN GOSUB *DISPH6: GOTO 1290
0029 IF DTC1=13 OR DTC1=14 THEN GOSUB *DISPH7: GOTO 1290
0030 IF DTC1=15 OR DTC1=16 THEN GOSUB *DISPH8: GOTO 1290
0031 COLOR 2: LOCATE DTP(2,DTC1),DTP(3,DTC1)
0032 GOTO 1270
0033 IF DTC1=1 THEN ELSE PRINT DTC(1,I): GOTO 1320
0034 IF DDA1=1 THEN PRINT W ELSE PRINT HS
0035 COLOR 7
0036 AS=INSTR(1,DTC1)
0037 IF KS=*** THEN GOTO 1330
0038 IF AS(KS)=1 THEN GOTO *HLP
0039 IF AS(KS)=13 OR AS(KS)=21 THEN GOTO 1530
0040 IF AS(KS)=32 THEN GOTO 1530
0041 IF AS(KS)=7 THEN GOTO 1420
0042 IF AS(KS)=8 THEN GOSUB *DATA727: GOTO 1220
0043 IF AS(KS)=57 OR AS(KS)=58 THEN GOTO 1420
0044 IF AS(KS)=46 THEN GOTO 1420
0045 IF AS(KS)=31 AND AS(KS)=28 THEN GOTO 1220
0046 COLOR 7: LOCATE DTP(2,DTC1),DTP(3,DTC1)
0047 IF AS(KS)=1 THEN ELSE PRINT DTC(1,I): GOTO 1440
0048 IF DDA1=1 THEN ELSE PRINT W ELSE PRINT HS
0049 IF AS(KS)=30 AND DTC6=1 THEN DTC=DTC-2: GOTO 1500
0050 IF AS(KS)=30 AND DTC6=2 THEN DTC=DTC-1: GOTO 1500
0051 IF AS(KS)=31 AND DTC6=5 THEN DTC=DTC-2: GOTO 1500
0052 IF AS(KS)=31 AND DTC6=6 THEN DTC=DTC-1: GOTO 1500
0053 IF AS(KS)=28 AND DTC6=5 THEN DTC=DTC-2
0054 IF AS(KS)=29 AND DTC6=6 THEN DTC=DTC-1
0055 IF DTC=0 THEN DTC=1
0056 IF DTC=31 THEN DTC=1
0057 GOTO 1220
0058 INPUT
0059 END

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1000  Program Name: DSET4.BAS]
1001  * SAVE "DSET4.BAS",A
1010  CHAIN MERGE "DISP.BAS",1020
1020  DIM DTP(1,50), DTPS(1,50)
1030  GOSUB *INS: GOSUB *DATAREAD: GOSUB *DATASET4
1040  GOSUB *DATAOUTPUT1: RUN "CALC4.BAS"
1050  DATAFORMAT: OPEN "INPUT.DAT" FOR INPUT AS #1
1060  FOR I=1 TO 19: INPUT #1, I(1,1): NEXT I: CLOSE #1: RETURN
1070 *DATAOUTPUT1: OPEN "INPUT.DAT" FOR OUTPUT AS #1
1080 FOR I=1 TO 19: PRINT #1, I(1,1): NEXT I: CLOSE #1: RETURN
1090 *DATASET4: LOCATE 1,4: COLOR 5: PRINT ITS: LOCATE 1,7: PRINT T2$
1100 LOCATE 1,9: PRINT T3$: FOR I=1 TO 19: READ DTP(I,1): NEXT I
1110 FOR I=4 TO 19: READ PMS(I,1): NEXT I: FOR I=1 TO 19: READ DTP(2,I)
1120 READ DTP(3,I), DTP(4,I), DTP(5,I), DTP(6,I), DTP(7,I), DTP(8,I),
1130 DTP(9,I), DTP(10,I), DTP(11,I), DTP(12,I), DTP(13,I), DTP(14,I),
1140 DTP(15,I), DTP(16,I), DTP(17,I), DTP(18,I), DTP(19,I)
1150 DATA 7,20,7,20,7,20,7,20,7,20,7,20,7,20,7,20,7,20,7,20,7,20,7,20
1160 DATA 7,20,7,20,7,20,7,20,7,20,7,20,7,20,7,20,7,20,7,20,7,20
1170 DATA 15,16,16,17
1180 *MAKE-19: DTC=1: DTCB=1: COLOR 7: FOR I=1 TO 19
1190 LOCATE DTP(2,I),DTP(3,I): PRINT PMS(I): LOCATE DTP(2,I),DTP(3,I)
1200 IF I=4 THEN DTP(3,I) DTP(1,I): GOTO 1220
1210 IF DTP(1,I)=1 THEN GOSUB W ELSE PRINT HS
1220
1230 DNT=DT*(1,DTC) : GOSUB *DISPNULL
1240 DTC=1 OR DTC=2 THEN GOSUB *ADPHM: GOTO 1300
1250 IF DTC=3 THEN GOSUB *DISPSP: GOTO 1300
1260 IF DTC=6 OR DTC=8 OR DTC=10 THEN GOSUB *DISPMS: GOTO 1300
1270 IF DTC=12 OR DTC=14 THEN GOSUB *DISPCS: GOTO 1300
1280 IF DTC=15 OR DTC=17 THEN GOSUB *DISPM: GOTO 1300
1290 IF DTC=16 OR DTC=18 THEN GOSUB *DISPNN: GOTO 1300
1300 COLOR 2: LOCATE DTP(2,DTC),DTP(3,DTC)
1310 IF DTC=4 THEN ELSE PRINT DTP(1,I) DTP(2,I) DTP(3,I)
1320 IF DNT=1 THEN PRINT W ELSE PRINT HS
1330
1340 COLOR 7
1350 K$=INDEX$: IF K$="" THEN 1340
1360 IF ASC(K$)=1 THEN GOTO *HLP
1370 IF ASC(K$)=13 OR ASC(K$)=27 THEN 1500
1380 IF ASC(K$)=32 THEN GOTO *HLP
1390 IF DTC=4 THEN GOSUB *DATGET$7: GOTO 1230
1400 IF ASC(K$)=57 AND ASC(K$)=48 THEN GOSUB *DATGET$7: GOTO 1230
1410 IF ASC(K$)=46 THEN GOTO *HLP
1420 IF ASC(K$)=31 AND ASC(K$)=28 THEN ELSE 1340

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Dielectric Modeling of Biological Cells

[illegible]

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2230 IF DTC-7 AND M5NCOM=1 THEN MSHLL=DTF(1,6)
2240 IF DTC-7 AND M5NCOM=2 THEN NOPIS=DTF(1,6)
2250 IF NOPIS>9 THEN NOPIS=9: DTF(1,6)=9
2260 IF DTC-7 THEN LOCATE 13,7 ELSE 17,5
2270 IF ASC(K)<=31 AND ASC(K)>=21 THEN LOCATE 21,40
2280 DTC=DTC:DDATA=DDAT
2290 COLOR 7: LOCATE DTC-2,(2,DTF),DTP(3,DTC)
2300 IF M5NCOM=2 THEN 2330
2310 IF ASC(K)=30 THEN ELSE 2350
2320 IF DTC=2 THEN DTC=2:DTC-2=2: DTC-2=2
2330 IF DTC-7 AND DTC-13 THEN DTC=DTC-2: GOTO 2470
2340 DTC=DTC-1: GOTO 2470
2350 IF ASC(K)=31 THEN ELSE 2470
2360 IF DTC=1 THEN DTC=DTC+2: GOTO 2470
2370 IF DTC=6 AND DTC=12 THEN DTC=DTC+2: GOTO 2470
2380 DTC=DTC-1: GOTO 2470
2390 IF ASC(K)=30 THEN ELSE 2430
2400 IF DTC=2 OR DTC=8 OR DTC=9 OR DTC=10 THEN DTC=DTC-1
2410 IF DTC=12 THEN DTC=DTC-2
2420 DTC=DTC-1
2430 IF ASC(K)=31 THEN ELSE 2470
2440 IF DTC=1 OR DTC=7 OR DTC=8 OR DTC=9 THEN DTC=DTC-1
2450 IF DTC=12 THEN DTC=DTC-2
2460 DTC=DTC-1
2470 IF ASC(K)=38 THEN DTC=DTC-1
2480 IF ASC(K)=29 THEN DTC=DTC-1
2490 IF DTC=0 THEN DTC=NUM.DATA
2500 IF DTC=NUM.DATA THEN DTC=1
2510 DTCB=DTCA
2520 GOTO 1750
2530 RETURN

[Program Name: DSETG6.BAS]
1000 * SAVE "DSETG6.BAS"
1010 CHAIN MERGE:"DISP.BAS",1020
1020 DIM DTP(3,50),DTI(50),PNS(50)
1030 GOSUB *TMS:GOSUB *MADRAB: GOSUB *DATASET6
1040 GOSUB *DATAOUTPUT6: THEN PRN "CALCS.BAS"
1050 *DATABASE: OPEN "IMPT6.DAT" FOR INPUT AS #1
1060 *DATABASE: LOCATE 1,4: DTP(1,1): NEXT I: CLOSE #1: RETURN
1070 *DATAOUTPUT6: OPEN "IMPT6.DAT" FOR OUTPUT AS #1: FOR I=1 TO 21
1080 PRINT #1, DTP(1,1): NEXT M: CLOSE #1: RETURN
1090 *DATABASE: LOCATE 1,4: COLOR 5: PRINT #1: LOCATE 1,8: PRINT #1
1100 *DATABASE: LOCATE 1,10: DTP(1,1): NEXT I: DTP(2,1): NEXT I
1110 FOR I=4 TO 21: READ PNS(I): NEXT I: FOR I=1 TO 21: READ DTP(2,
1120 NEXT I: FOR I=1 TO 21: READ DTP(3,1): NEXT I
1130 *DATABASE: LOCATE 1,10: DTP(1,1): NEXT I: DTP(2,1): NEXT I
1140 DATA "OUTER": "INNER": "Ea": "Ka": "E1": "K1": "Ev": "Kv": "E
1150 DATA "Km": "Emv": "Kmv": "R": "E": "K": "Ev": "Kv": "E": "K
1160 DATA "E": "K": "Ev": "Kv": "E": "K": "Ev": "Kv": "E": "K": "Ev
1170 DATA "E": "K": "Ev": "Kv": "E": "K": "Ev": "Kv": "E": "K": "Ev
1180 DATA 12,12,13,13,14,14,15,15,16,16,17,17,18,18,19,19
1190 DTCA=MAX-21: DTC=1: DTCB=1: COLOR 7: FOR I=1 TO 21
1200 IF DTP(I,1) DTP(3,1): PRINT PNS(I): LOCATE DTP(2,I),DTP(3,I)
1210 IF I=4 OR I=5 THEN ELSE PRINT DTP(1,1): GOTO 1230
1220 IF DTP(1,1)-1 THEN PRINT M5 ELSE PRINT HS
1230 *DATABASE: LOCATE 1,10: DTP(1,1): NEXT I: DTP(2,1): NEXT I
1240 DDAT=DTF(1,DTI): GOSUB *DISPNULL
1250 IF DTC=1 OR DTC=2 THEN GOSUB *DISPBL: GOTO 1320
1260 IF DTC=4 OR DTC=5 THEN GOSUB *DISPBL: GOTO 1320
1270 IF DTC=7 OR DTC=9 THEN GOSUB *DISPMS: GOTO 1320
1280 IF DTC=11 THEN GOSUB *DISPMS: GOTO 1320
1290 IF DTC=13 OR DTC=15 THEN GOSUB *DISPSC: GOTO 1320
1300 IF DTC=16 OR DTC=18 THEN GOSUB *DISPDM: GOTO 1320
1310 IF DTC=17 OR DTC=19 THEN GOSUB *DISPDM
1320 COLOR 2: LOCATE DTP(2,DTI),DTP(3,DTI)
1330 IF DTC=4 OR DTC=5 THEN ELSE PRINT DDAT: GOTO 1350
1340 IF DDAT=-1 THEN PRINT M5 ELSE PRINT HS
1350 *DATABASE: LOCATE 1,10: DTP(1,1): NEXT I: DTP(2,1): NEXT I
1360 KS=INKEY$: IF KS="" THEN 1360
1370 IF ASC(KS)=13 THEN GOSUB *HLP
1380 IF ASC(KS)=13 OR ASC(KS)=27 THEN 1670
1390 IF ASC(KS)=32 THEN 1670
1400 IF DTC=4 OR DTC=5 THEN GOSUB *DATABET2: GOTO 1240
1410 IF ASC(KS)=57 AND ASC(KS)=48 THEN GOSUB *DATABET: GOTO 1240
1420 IF ASC(KS)=46 THEN GOSUB *DATABET: GOTO 1240
1430 IF ASC(KS)<=31 AND ASC(KS)>=28 THEN ELSE 1360
1440 DTCA=DDAT
1450 COLOR 7: LOCATE DTP(2,DTI),DTP(3,DTI)
1460 IF DTC=4 OR DTC=5 THEN THEN ELSE PRINT DTC: GOTO 1480
1470 IF DDAT=-1 THEN PRINT M5 ELSE PRINT HS
1480 IF ASC(KS)=30 AND DTC=1 THEN ELSE 1510
1490 IF DTC=4 THEN DTC=1: GOTO 1650
1500 IF DTCB=5 THEN DTC=DTC-2: GOTO 1650
1510 IF ASC(KS)=30 AND DTC=1 THEN DTC=3: GOTO 1650
1520 IF ASC(KS)=30 THEN DTC=DTC-2
1530 IF ASC(KS)=31 AND DTC=1 THEN DTC=3: GOTO 1650
1540 IF ASC(KS)=31 AND DTC=3 THEN DTC=3: GOTO 1650
1550 IF ASC(KS)=31 AND DTC=3 THEN DTC=5 1580
1560 IF DTCB=1 THEN DTC=3: GOTO 1650
1570 IF DTCB=2 THEN DTC=3: GOTO 1650
1580 IF ASC(KS)=31 THEN DTC=DTC-2
1590 IF ASC(KS)=28 THEN DTC=DTC-1
1600 IF ASC(KS)=29 THEN DTC=DTC-1
1610 IF DTC=-1 THEN DTC=20
1620 IF DTC=0 THEN DTC=21
1630 IF DTC=23 THEN DTC=21
1640 IF DTC=22 THEN DTC=1
1650 DTCB=DTCA
1660 GOTO 1240
1670 RETURN

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1000  Program Name: DSET7.RAS)
1001  SAVE "DSET7.RAS",A
1002  CHAIN MERGE "DISP.BAS",1020
1003  DIM DTP(3,50),DTT(50),PNS(50)
1004  GOSUB "INS;GOSUB "DATAREAD"; GOSUB "DATASET7"
1005  GOSUB "DATAOUTPUT"; GOTO 1010
1006  "DATAREAD": OPEN "IPMT7.DAT" FOR INPUT AS #1
1007  FOR I=1 TO 27: INPUT #1, DTP(1,I): NEXT I: CLOSE #1
1008  IF (1,14)=DTP(1,24) THEN GOTO 1010
1009  "DATAOUTPUT": OPEN "IPMT7.DAT" FOR OUTPUT AS #1
1010  FOR M=1 TO 27: PRINT #1, DTP(1,M): NEXT M: CLOSE #1: RETURN
1011  "DATAWRITE": OPEN "IPMT7.DAT" FOR APPEND AS #1: PRINT T15 LOCATE 1,9: PRINT T35
1012  LOCATE 1,9: PRINT T35: FOR I=1 TO 27: READ DTT(1,I): NEXT I
1013  FOR I=4 TO 27: READ PNS(1,I): NEXT I: FOR I=1 TO 27: READ DTP(2,I)
1014  PRINT DTP(2,1); DTP(2,2); DTP(2,3); DTP(2,4); DTP(2,5); DTP(2,6); DTP(2,7); DTP(2,8); DTP(2,9); DTP(2,10); DTP(2,11); DTP(2,12); DTP(2,13); DTP(2,14); DTP(2,15); DTP(2,16); DTP(2,17); DTP(2,18); DTP(2,19); DTP(2,20); DTP(2,21); DTP(2,22); DTP(2,23); DTP(2,24); DTP(2,25); DTP(2,26); DTP(2,27); DTP(2,28); DTP(2,29); DTP(2,30); DTP(2,31); DTP(2,32); DTP(2,33); DTP(2,34); DTP(2,35); DTP(2,36); DTP(2,37); DTP(2,38); DTP(2,39); DTP(2,40); DTP(2,41); DTP(2,42); DTP(2,43); DTP(2,44); DTP(2,45); DTP(2,46); DTP(2,47); DTP(2,48); DTP(2,49); DTP(2,50); DTP(2,51); DTP(2,52); DTP(2,53); DTP(2,54); DTP(2,55); DTP(2,56); DTP(2,57); DTP(2,58); DTP(2,59); DTP(2,60); DTP(2,61); DTP(2,62); DTP(2,63); DTP(2,64); DTP(2,65); DTP(2,66); DTP(2,67); DTP(2,68); DTP(2,69); DTP(2,70); DTP(2,71); DTP(2,72); DTP(2,73); DTP(2,74); DTP(2,75); DTP(2,76); DTP(2,77); DTP(2,78); DTP(2,79); DTP(2,80); DTP(2,81); DTP(2,82); DTP(2,83); DTP(2,84); DTP(2,85); DTP(2,86); DTP(2,87); DTP(2,88); DTP(2,89); DTP(2,90); DTP(2,91); DTP(2,92); DTP(2,93); DTP(2,94); DTP(2,95); DTP(2,96); DTP(2,97); DTP(2,98); DTP(2,99); DTP(2,100); DTP(2,101); DTP(2,102); DTP(2,103); DTP(2,104); DTP(2,105); DTP(2,106); DTP(2,107); DTP(2,108); DTP(2,109); DTP(2,110); DTP(2,111); DTP(2,112); DTP(2,113); DTP(2,114); DTP(2,115); DTP(2,116); DTP(2,117); DTP(2,118); DTP(2,119); DTP(2,120); DTP(2,121); DTP(2,122); DTP(2,123); DTP(2,124); DTP(2,125); DTP(2,126); DTP(2,127); DTP(2,128); DTP(2,129); DTP(2,130); DTP(2,131); DTP(2,132); DTP(2,133); DTP(2,134); DTP(2,135); DTP(2,136); DTP(2,137); DTP(2,138); DTP(2,139); DTP(2,140); DTP(2,141); DTP(2,142); DTP(2,143); DTP(2,144); DTP(2,145); DTP(2,146); DTP(2,147); DTP(2,148); DTP(2,149); DTP(2,150); DTP(2,151); DTP(2,152); DTP(2,153); DTP(2,154); DTP(2,155); DTP(2,156); DTP(2,157); DTP(2,158); DTP(2,159); DTP(2,160); DTP(2,161); DTP(2,162); DTP(2,163); DTP(2,164); DTP(2,165); DTP(2,166); DTP(2,167); DTP(2,168); DTP(2,169); DTP(2,170); DTP(2,171); DTP(2,172); DTP(2,173); DTP(2,174); DTP(2,175); DTP(2,176); DTP(2,177); DTP(2,178); DTP(2,179); DTP(2,180); DTP(2,181); DTP(2,182); DTP(2,183); DTP(2,184); DTP(2,185); DTP(2,186); DTP(2,187); DTP(2,188); DTP(2,189); DTP(2,190); DTP(2,191); DTP(2,192); DTP(2,193); DTP(2,194); DTP(2,195); DTP(2,196); DTP(2,197); DTP(2,198); DTP(2,199); DTP(2,200); DTP(2,201); DTP(2,202); DTP(2,203); DTP(2,204); DTP(2,205); DTP(2,206); DTP(2,207); DTP(2,208); DTP(2,209); DTP(2,210); DTP(2,211); DTP(2,212); DTP(2,213); DTP(2,214); DTP(2,215); DTP(2,216); DTP(2,217); DTP(2,218); DTP(2,219); DTP(2,220); DTP(2,221); DTP(2,222); DTP(2,223); DTP(2,224); DTP(2,225); DTP(2,226); DTP(2,227); DTP(2,228); DTP(2,229); DTP(2,230); DTP(2,231); DTP(2,232); DTP(2,233); DTP(2,234); DTP(2,235); DTP(2,236); DTP(2,237); DTP(2,238); DTP(2,239); DTP(2,240); DTP(2,241); DTP(2,242); DTP(2,243); DTP(2,244); DTP(2,245); DTP(2,246); DTP(2,247); DTP(2,248); DTP(2,249); DTP(2,250); DTP(2,251); DTP(2,252); DTP(2,253); DTP(2,254); DTP(2,255); DTP(2,256); DTP(2,257); DTP(2,258); DTP(2,259); DTP(2,260); DTP(2,261); DTP(2,262); DTP(2,263); DTP(2,264); DTP(2,265); DTP(2,266); DTP(2,267); DTP(2,268); DTP(2,269); DTP(2,270); DTP(2,271); DTP(2,272); DTP(2,273); DTP(2,274); DTP(2,275); DTP(2,276); DTP(2,277); DTP(2,278); DTP(2,279); DTP(2,280); DTP(2,281); DTP(2,282); DTP(2,283); DTP(2,284); DTP(2,285); DTP(2,286); DTP(2,287); DTP(2,288); DTP(2,289); DTP(2,290); DTP(2,291); DTP(2,292); DTP(2,293); DTP(2,294); DTP(2,295); DTP(2,296); DTP(2,297); DTP(2,298); DTP(2,299); DTP(2,300); DTP(2,301); DTP(2,302); DTP(2,303); DTP(2,304); DTP(2,305); DTP(2,306); DTP(2,307); DTP(2,308); DTP(2,309); DTP(2,310); DTP(2,311); DTP(2,312); DTP(2,313); DTP(2,314); DTP(2,315); DTP(2,316); DTP(2,317); DTP(2,318); DTP(2,319); DTP(2,320); DTP(2,321); DTP(2,322); DTP(2,323); DTP(2,324); DTP(2,325); DTP(2,326); DTP(2,327); DTP(2,328); DTP(2,329); DTP(2,330); DTP(2,331); DTP(2,332); DTP(2,333); DTP(2,334); DTP(2,335); DTP(2,336); DTP(2,337); DTP(2,338); DTP(2,339); DTP(2,340); DTP(2,341); DTP(2,342); DTP(2,343); DTP(2,344); DTP(2,345); DTP(2,346); DTP(2,347); DTP(2,348); DTP(2,349); DTP(2,350); DTP(2,351); DTP(2,352); DTP(2,353); DTP(2,354); DTP(2,355); DTP(2,356); DTP(2,357); DTP(2,358); DTP(2,359); DTP(2,360); DTP(2,361); DTP(2,362); DTP(2,363); DTP(2,364); DTP(2,365); DTP(2,366); DTP(2,367); DTP(2,368); DTP(2,369); DTP(2,370); DTP(2,371); DTP(2,372); DTP(2,373); DTP(2,374); DTP(2,375); DTP(2,376); DTP(2,377); DTP(2,378); DTP(2,379); DTP(2,380); DTP(2,381); DTP(2,382); DTP(2,383); DTP(2,384); DTP(2,385); DTP(2,386); DTP(2,387); DTP(2,388); DTP(2,389); DTP(2,390); DTP(2,391); DTP(2,392); DTP(2,393); DTP(2,394); DTP(2,395); DTP(2,396); DTP(2,397); DTP(2,398); DTP(2,399); DTP(2,400); DTP(2,401); DTP(2,402); DTP(2,403); DTP(2,404); DTP(2,405); DTP(2,406); DTP(2,407); DTP(2,408); DTP(2,409); DTP(2,410); DTP(2,411); DTP(2,412); DTP(2,413); DTP(2,414); DTP(2,415); DTP(2,416); DTP(2,417); DTP(2,418); DTP(2,419); DTP(2,420); DTP(2,421); DTP(2,422); DTP(2,423); DTP(2,424);
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1320 IF DTC=15 OR DTC=17 OR DTC=19 THEN GOSUB *DISPCS: GOTO 1350
1330 IF DTC=20 OR DTC=22 THEN GOSUB *DISPMN: GOTO 1350
1340 IF DTC=23 OR DTC=25 THEN GOSUB *DISPMN: GOTO 1350
1350 COLOR 2: LOCATE DTP (2,DTC), DTP (3,DTC)
1360 IF DTC=4 THEN DTP THEN ELSE PRINT DATC: GOTO 1380
1370 DDAT=1 THEN PRINT W$ ELSE PRINT H$
1380
1390 K$=INKEY$: IF K$="" THEN 1390
1400 IF ASC(K$)=1 THEN GOTO *HLP
1410 IF ASC(K$)=27 OR ASC(K$)=13 THEN 1670
1420 IF ASC(K$)=32 THEN ELSE 1440
1430 IF DTC=4 OR DTC=5 THEN GOSUB *DATGET2: GOTO 1270
1440 IF ASC(K$)=65 AND DTC=5 THEN GOSUB *DATGET: GOTO 1270
1450 IF ASC(K$)=46 THEN GOSUB *DATGET: GOTO 1270
1460 IF ASC(K$)=61 AND ASC(K$)=28 THEN ELSE 1390
1470 IF DTC=7 THEN LOCATE DTP (2,DTC), DTP (3,DTC)
1480 IF DTC=4 OR DTC=5 THEN ELSE PRINT DATC: GOTO 1500
1490 IF DDAT=1 THEN PRINT W$ ELSE PRINT H$
1500 IF DTC=3 OR DTC=4 THEN ELSE PRINT ELSE 1530
1510 IF DTC=4 THEN DTC=1: GOTO 1650
1520 IF DTC=5 THEN DTC=2: GOTO 1650
1530 IF ASC(K$)=30 AND DTC=2 THEN DTC=3: GOTO 1650
1540 IF ASC(K$)=30 THEN DTC=DTIC: GOTO 1650
1550 IF ASC(K$)=31 AND DTC=1 THEN DTC=3: GOTO 1650
1560 IF ASC(K$)=31 AND DTC=2 THEN DTC=3: GOTO 1650
1570 IF ASC(K$)=31 AND DTC=3 THEN DTC=5: GOTO 1650
1580 IF DTC=1 THEN DTC=4: GOTO 1650
1590 IF DTC=2 THEN DTC=5: GOTO 1650
1600 IF ASC(K$)=31 THEN DTC=3: GOTO 1650
1610 IF ASC(K$)=28 THEN DTC=DTIC-1
1620 IF ASC(K$)=29 THEN DTC=DTIC-1
1630 IF DTC=28 THEN DTC=DTIC-1
1640 IF DTC=28 THEN DTC=1
1650 DTIC=DTIC-1
1660 GOTO 1270
1670 DTP (1,24)=DTP (1,24)+DTP (1,20)
1680 RETURN

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0001  Program Name: DSE78.BAS]
0002  SAVE "DSE78.BAS",A
0003  CHAIN MERGE "DISP.BAS",1020
0004  DTP DTP(3,50),DTT(1,2),FNS(50),CCD(13),CC(11)
0005  GOSUB *INS:GOSUB *DATAREAD:GOSUB *DATA78
0006  GOSUB *DATAOUTPU:GOSUB *CALC:BA5
0007  *DATAREADS: OPEN "INPUT.DAT" FOR INPUT AS #1
0008  FOR I=1 TO 33: INPUT #1, DTP(1,1): NEXT I: CLOSE #1: RETURN
0009  *DATAOUTPU: OPEN "DSE78.DAT" FOR OUTPUT AS #1
0010  FOR I=1 TO 33: PRINT #1, DTP(1,1): NEXT I: CLOSE #1: RETURN
0011  *DATA78S: LOCATE 1,4: COLOR 5: PRINT IT: LOCATE 1,7: PRINT T
0012  LOCATE 1,10: PRINT DTP(1,28): DTP(1,28)/DTP(1,24)
0013  FOR I=1 TO 33: READ DTP(1,1): NEXT I: FOR I=1 TO 33: READ FNS(I)
0014  NEXT I: FOR I=1 TO 33: READ DTP(2,1): NEXT I: FOR I=1 TO 33:
0015  DATA 2,15,2,2,14,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15
0016  DATA 15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15
0017  DATA 15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15
0018  DATA 15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15,2,15
0019  DATA 17,5,19,19,19,6,21,19,19,5,5,6,8,10,10,11,11,12,12,13,13
0020  DATA 14,15,15,16,16,17,17,19,18,18,19,20,20,21,21,22,22,23,23
0021  DATA 19,19,20,20,21,21,22,22,23,23,24,24,25,25,26,26,27,27,28,28
0022  PRINT FNS(1): NEXT I: FOR I=1 TO 33: LOCATE DTP(1,1),DTP(3,1)
0023  IF I=4 OR I=5 THEN ELSE PRINT DTP(1,1): GOTO 1260
0024  IF DTP(1,1)=1 THEN PRINT HS ELSE PRINT HS
0025  NEXT I
0026  DTP=DTP(1,DTCL):GOSUB *DISPNLU
0027  DTC=1: DTC=2: DTC=3: DTC=4: DTPSLH: GOTO 1370
0028  IF DTC=4 OR DTC=5 THEN GOSUB *DISPQ: GOTO 1370
0029  IF DTC=7 OR DTC=9 OR DTC=11 THEN GOSUB *DISPM: GOTO 1370
0030  IF DTC=12 OR DTC=14 OR DTC=16 THEN GOSUB *DISPDM: GOTO 1370
0031  IF DTC=17 OR DTC=19 OR DTC=21 THEN GOSUB *DISPCS: GOTO 1370
0032  IF DTC=23 THEN GOSUB *DISPCS: GOTO 1370
0033  IF DTC=24 OR DTC=26 OR DTC=28 THEN GOSUB *DISPM: GOTO 1370
0034  IF DTC=25 OR DTC=27 OR DTC=29 THEN GOSUB *DISPM: GOTO 1370
0035  IF DTC=30 OR DTC=31 THEN GOSUB *DISPM
0036  COLOR 2: LOCATE DTP(1,1)
0037  IF DTC=4 OR DTC=5 THEN ELSE PRINT HS: GOTO 1400
0038  IF DDT=1 THEN PRINT WS ELSE PRINT HS
0039  COLOR 7: GOTO 1400
0040  KS=INKEY$: IF KS="" THEN 1410
0041  IF ASC(KS)=1 THEN GOSUB *HLP
0042  IF ASC(KS)=13 OR AND(KS)=13 THEN 1700
0043  IF ASC(KS)=32 THEN ELSE 1460
0044  IF DTC=4 OR DTC=5 THEN GOSUB *DATA782: GOTO 1270
0045  IF DTC=7 OR DTC=9 OR DTC=11 THEN GOSUB *DATG7: GOTO 1270
0046  IF ASC(KS)=+4 THEN GOSUB *DATG7: GOTO 1270
0047  IF ASC(KS)=+31 AND ASC(KS)=+28 THEN ELSE 1410
0048  IF DTC=12: COLOR 7: LOCATE DTP(1,2),DTP(1,24)
0049  IF DTC=4 OR DTC=5 THEN ELSE PRINT HS: GOTO 1520
0050  IF DDT=1 THEN PRINT WS ELSE PRINT HS
0051  IF DTC=12: AND DTC=3: GOTO 1530
0052  IF DTC=12: AND DTC=3: GOTO 1530
0053  IF DTC=4 THEN DTC=1: GOTO 1680
0054  IF DTC=5 THEN DTC=1: GOTO 1680
0055  IF ASC(KS)=+30 AND DTC=4 THEN DTC=3: GOTO 1680
0056  IF ASC(KS)=+30 THEN DTC=DTC-2
0057  IF DTC=31 THEN DTC=30
0058  IF DTC=1 THEN DTC=3: GOTO 1680
0059  IF DTC=2 THEN DTC=3: GOTO 1680
0060  IF DTC=3 THEN ELSE 1530
0061  IF DTC=1 THEN DTC=4: GOTO 1680
0062  IF DTC=2 THEN DTC=5: GOTO 1680
0063  DTC=DTC-2
0064  IF ASC(KS)=+28 THEN DTC=DTC+1
0065  IF ASC(KS)=+29 THEN DTC=DTC-1
0066  IF DTC=0 THEN DTC=3
0067  IF DTC=34 THEN DTC=1
0068  DTC=DTC-2
0069  GOTO 1270
0070  DTP(1,28)=DTP(1,28)+DTP(1,24): RETURN

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[illegible]

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1220 NEXT I
1230 DDAT=DTF(1, DTC): GOSUB *DISPNML
1240 LOCATE DTF(5), DTF(3,5): PRINT SPACES(20)
1250 IF DTC=1 OR DTC=7 THEN GOSUB *DISPLN: GOTO 1310
1260 IF DTC=4 THEN GOSUB *DISPEQ2: GOTO 1310
1270 IF DTC=5 THEN GOSUB *DISPNI: GOTO 1310
1280 IF DTC=7 OR DTC=9 THEN GOSUB *DISPBN: GOTO 1310
1290 IF DTC=10 OR DTC=11 THEN GOSUB *DISPM: GOTO 1310
1300 IF DTC=12 THEN GOSUB *DISP1: GOTO 1310
1310 IF DTF(1,4)=2 THEN GOTO 1330
1320 LOCATE DTF(5), DTF(3,5): PRINT SPACES(20): GOTO 1350
1330 IF DTF(5), DTF(3,5): PRINT PMS(5)
1340 LOCATE DTF(2,5), DTF(3,5): PRINT DTF(1,5)
1350 COLOR 2: LOCATE DTF(2, DTC), DTF(3, DTC)
1360 IF DTC=4 THEN ELSE DDAT=DDAT: GOTO 1380
1370 IF DDAT=1 THEN PRINT DTC ELSE PRINT C$
1380 COLOR 7
1390 K$=INKEY: IF K$="" THEN 1390
1400 IF ASC(K$)=1 THEN GOTO *HLP
1410 IF ASC(K$)=13 OR ASC(K$)=27 THEN 1620
1420 IF ASC(K$)=32 THEN GOTO *DISP1
1430 IF DTC=4 THEN GOSUB *DATAET2: GOTO 1230
1440 IF ASC(K$)<=57 AND ASC(K$)>=48 THEN GOSUB *DATAET: GOTO 1230
1450 IF ASC(K$)=+6 THEN GOSUB *DATAET: GOTO 1230
1460 IF ASC(K$)<=31 AND ASC(K$)>=27 THEN GOTO 1390
1470 COLOR 7: LOCATE DTF(2, DTC), DTF(3, DTC)
1480 IF DTC=4 THEN ELSE PRINT DTC: GOTO 1500
1490 IF DTC=1 THEN PRINT D$ ELSE PRINT C$
1500 IF ASC(K$)=30 AND DTC=7 THEN DTC=DTC-2: GOTO 1560
1510 IF ASC(K$)=30 AND DTC=7 THEN DTC=DTC-1: GOTO 1560
1520 IF ASC(K$)=31 AND DTC=7 THEN DTC=DTC-1: GOTO 1560
1530 IF ASC(K$)=31 AND DTC=6 THEN DTC=DTC-1: GOTO 1560
1540 IF ASC(K$)=28 AND DTC=6 THEN DTC=DTC+1
1550 IF ASC(K$)=29 AND DTC=7 THEN DTC=DTC-1
1560 IF DTC=8 THEN DTC=13
1570 IF DTC=14 THEN DTC=1
1580 IF DTC=5 AND DTF(1,4)=1 THEN ELSE GOTO 1610
1590 IF ASC(K$)=29 OR ASC(K$)=30 THEN DTC=4
1600 IF ASC(K$)=28 OR ASC(K$)=31 THEN DTC=6
1610 GOTO 1230
1620 RETURN

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[illegible][illegible]

Dielectric Modeling of Biological Cells

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1200 IF I=6 AND DTP(1,5)=2 THEN 1220
1210 LOCATE DTT(1,1),DTC(3,3); 1: PRINT PMS(1)
1220 NEXT I
1230 IF I=2 THEN GOTO 24: LOCATE DTP(2,1),DTP(3,1); IF I=4 THEN ELSE 1260
1240 IF DTP(1,1)=1 THEN PRINT WS ELSE PRINT HS
1250 GOTO 1310
1260 IF I=5 THEN ELSE 1290
1270 IF DTP(1,1)=1 THEN PRINT DS ELSE PRINT CS
1280 GOTO 1310
1290 IF I=6 AND DTP(1,5)=1 THEN PRINT SPACES(10); GOTO 1310
1300 PRINT DDT(1,1)
1310 NEXT I
1320 DDAT=DTT(1,6); GOSUB *DISPNULL
1330 LOCATE DTT(6,1),DTC(3,3); 1: PRINT SPACES(15)
1340 IF DTC=1 OR DTC=2 THEN GOSUB *DISPIN; GOTO 1430
1350 IF DTC=4 THEN GOSUB *DISPSEQ; GOTO 1430
1360 IF DTC=5 THEN GOSUB *DISPR2; GOTO 1430
1370 IF DTC=6 THEN GOSUB *DISPIN; GOTO 1430
1380 IF DTC=8 OR DTC=10 OR DTC=21 THEN GOSUB *DISPMS; GOTO 1430
1390 IF DTC=11 OR DTC=12 OR DTC=13 OR DTC=14 OR DTC=15 OR DTC=16 OR DTC=17 OR DTC=18 OR DTC=19 OR DTC=20 OR DTC=22 OR DTC=23 OR DTC=24 OR DTC=25 OR DTC=26 OR DTC=27 OR DTC=28 OR DTC=29 OR DTC=30 OR DTC=31 OR DTC=32 OR DTC=33 OR DTC=34 OR DTC=35 OR DTC=36 OR DTC=37 OR DTC=38 OR DTC=39 OR DTC=40 OR DTC=41 OR DTC=42 OR DTC=43 OR DTC=44 OR DTC=45 OR DTC=46 OR DTC=47 OR DTC=48 OR DTC=49 OR DTC=50 OR DTC=51 OR DTC=52 OR DTC=53 OR DTC=54 OR DTC=55 OR DTC=56 OR DTC=57 OR DTC=58 OR DTC=59 OR DTC=60 OR DTC=61 OR DTC=62 OR DTC=63 OR DTC=64 OR DTC=65 OR DTC=66 OR DTC=67 OR DTC=68 OR DTC=69 OR DTC=70 OR DTC=71 OR DTC=72 OR DTC=73 OR DTC=74 OR DTC=75 OR DTC=76 OR DTC=77 OR DTC=78 OR DTC=79 OR DTC=80 OR DTC=81 OR DTC=82 OR DTC=83 OR DTC=84 OR DTC=85 OR DTC=86 OR DTC=87 OR DTC=88 OR DTC=89 OR DTC=90 OR DTC=91 OR DTC=92 OR DTC=93 OR DTC=94 OR DTC=95 OR DTC=96 OR DTC=97 OR DTC=98 OR DTC=99 OR DTC=100 OR DTC=101 OR DTC=102 OR DTC=103 OR DTC=104 OR DTC=105 OR DTC=106 OR DTC=107 OR DTC=108 OR DTC=109 OR DTC=110 OR DTC=111 OR DTC=112 OR DTC=113 OR DTC=114 OR DTC=115 OR DTC=116 OR DTC=117 OR DTC=118 OR DTC=119 OR DTC=120 OR DTC=121 OR DTC=122 OR DTC=123 OR DTC=124 OR DTC=125 OR DTC=126 OR DTC=127 OR DTC=128 OR DTC=129 OR DTC=130 OR DTC=131 OR DTC=132 OR DTC=133 OR DTC=134 OR DTC=135 OR DTC=136 OR DTC=137 OR DTC=138 OR DTC=139 OR DTC=140 OR DTC=141 OR DTC=142 OR DTC=143 OR DTC=144 OR DTC=145 OR DTC=146 OR DTC=147 OR DTC=148 OR DTC=149 OR DTC=150 OR DTC=151 OR DTC=152 OR DTC=153 OR DTC=154 OR DTC=155 OR DTC=156 OR DTC=157 OR DTC=158 OR DTC=159 OR DTC=160 OR DTC=161 OR DTC=162 OR DTC=163 OR DTC=164 OR DTC=165 OR DTC=166 OR DTC=167 OR DTC=168 OR DTC=169 OR DTC=170 OR DTC=171 OR DTC=172 OR DTC=173 OR DTC=174 OR DTC=175 OR DTC=176 OR DTC=177 OR DTC=178 OR DTC=179 OR DTC=180 OR DTC=181 OR DTC=182 OR DTC=183 OR DTC=184 OR DTC=185 OR DTC=186 OR DTC=187 OR DTC=188 OR DTC=189 OR DTC=190 OR DTC=191 OR DTC=192 OR DTC=193 OR DTC=194 OR DTC=195 OR DTC=196 OR DTC=197 OR DTC=198 OR DTC=199 OR DTC=200 OR DTC=201 OR DTC=202 OR DTC=203 OR DTC=204 OR DTC=205 OR DTC=206 OR DTC=207 OR DTC=208 OR DTC=209 OR DTC=210 OR DTC=211 OR DTC=212 OR DTC=213 OR DTC=214 OR DTC=215 OR DTC=216 OR DTC=217 OR DTC=218 OR DTC=219 OR DTC=220 OR DTC=221 OR DTC=222 OR DTC=223 OR DTC=224 OR DTC=225 OR DTC=226 OR DTC=227 OR DTC=228 OR DTC=229 OR DTC=230 OR DTC=231 OR DTC=232 OR DTC=233 OR DTC=234 OR DTC=235 OR DTC=236 OR DTC=237 OR DTC=238 OR DTC=239 OR DTC=240 OR DTC=241 OR DTC=242 OR DTC=243 OR DTC=244 OR DTC=245 OR DTC=246 OR DTC=247 OR DTC=248 OR DTC=249 OR DTC=250 OR DTC=251 OR DTC=252 OR DTC=253 OR DTC=254 OR DTC=255 OR DTC=256 OR DTC=257 OR DTC=258 OR DTC=259 OR DTC=260 OR DTC=261 OR DTC=262 OR DTC=263 OR DTC=264 OR DTC=265 OR DTC=266 OR DTC=267 OR DTC=268 OR DTC=269 OR DTC=270 OR DTC=271 OR DTC=272 OR DTC=273 OR DTC=274 OR DTC=275 OR DTC=276 OR DTC=277 OR DTC=278 OR DTC=279 OR DTC=280 OR DTC=281 OR DTC=282 OR DTC=283 OR DTC=284 OR DTC=285 OR DTC=286 OR DTC=287 OR DTC=288 OR DTC=289 OR DTC=290 OR DTC=291 OR DTC=292 OR DTC=293 OR DTC=294 OR DTC=295 OR DTC=296 OR DTC=297 OR DTC=298 OR DTC=299 OR DTC=300 OR DTC=301 OR DTC=302 OR DTC=303 OR DTC=304 OR DTC=305 OR DTC=306 OR DTC=307 OR DTC=308 OR DTC=309 OR DTC=310 OR DTC=311 OR DTC=312 OR DTC=313 OR DTC=314 OR DTC=315 OR DTC=316 OR DTC=317 OR DTC=318 OR DTC=319 OR DTC=320 OR DTC=321 OR DTC=322 OR DTC=323 OR DTC=324 OR DTC=325 OR DTC=326 OR DTC=327 OR DTC=328 OR DTC=329 OR DTC=330 OR DTC=331 OR DTC=332 OR DTC=333 OR DTC=334 OR DTC=335 OR DTC=336 OR DTC=337 OR DTC=338 OR DTC=339 OR DTC=340 OR DTC=341 OR DTC=342 OR DTC=343 OR DTC=344 OR DTC=345 OR DTC=346 OR DTC=347 OR DTC=348 OR DTC=349 OR DTC=350 OR DTC=351 OR DTC=352 OR DTC=353 OR DTC=354 OR DTC=355 OR DTC=356 OR DTC=357 OR DTC=358 OR DTC=359 OR DTC=360 OR DTC=361 OR DTC=362 OR DTC=363 OR DTC=364 OR DTC=365 OR DTC=366 OR DTC=367 OR DTC=368 OR DTC=369 OR DTC=370 OR DTC=371 OR DTC=372 OR DTC=373 OR DTC=374 OR DTC=375 OR DTC=376 OR DTC=377 OR DTC=378 OR DTC=379 OR DTC=380 OR DTC=381 OR DTC=382 OR DTC=383 OR DTC=384 OR DTC=385 OR DTC=386 OR DTC=387 OR DTC=388 OR DTC=389 OR DTC=390 OR DTC=391 OR DTC=392 OR DTC=393 OR DTC=394 OR DTC=395 OR DTC=396 OR DTC=397 OR DTC=398 OR DTC=399 OR DTC=400 OR DTC=401 OR DTC=402 OR DTC=403 OR DTC=404 OR DTC=405 OR DTC=406 OR DTC=407 OR DTC=408 OR DTC=409 OR DTC=410 OR DTC=411 OR DTC=412 OR DTC=413 OR DTC=414 OR DTC=415 OR DTC=416 OR DTC=417 OR DTC=418 OR DTC=419 OR DTC=420 OR DTC=421 OR DTC=422 OR DTC=423 OR DTC=424 OR DTC=425 OR DTC=426 OR DTC=427 OR DTC=428 OR DTC=429 OR DTC=430 OR DTC=431 OR DTC=432 OR DTC=433 OR DTC=434 OR DTC=435 OR DTC=436 OR DTC=437 OR DTC=438 OR DTC=439 OR DTC=440 OR DTC=441 OR DTC=442 OR DTC=443 OR DTC=444 OR DTC=445 OR DTC=446 OR DTC=447 OR DTC=448 OR DTC=449 OR DTC=450 OR DTC=451 OR DTC=452 OR DTC=453 OR DTC=454 OR DTC=455 OR DTC=456 OR DTC=457 OR DTC=458 OR DTC=459 OR DTC=460 OR DTC=461 OR DTC=462 OR DTC=463 OR DTC=464 OR DTC=465 OR DTC=466 OR DTC=467 OR DTC=468 OR DTC=469 OR DTC=470 OR DTC=471 OR DTC=472 OR DTC=473 OR DTC=474 OR DTC=475 OR DTC=476 OR DTC=477 OR DTC=478 OR DTC=479 OR DTC=480 OR DTC=481 OR DTC=482 OR DTC=483 OR DTC=484 OR DTC=485 OR DTC=486 OR DTC=487 OR DTC=488 OR DTC=489 OR DTC=490 OR DTC=491 OR DTC=492 OR DTC=493 OR DTC=494 OR DTC=495 OR DTC=496 OR DTC=497 OR DTC=498 OR DTC=499 OR DTC=500 OR DTC=501 OR DTC=502 OR DTC=503 OR DTC=504 OR DTC=505 OR DTC=506 OR DTC=507 OR DTC=508 OR DTC=509 OR DTC=510 OR DTC=511 OR DTC=512 OR DTC=513 OR DTC=514 OR DTC=515 OR DTC=516 OR DTC=517 OR DTC=518 OR DTC=519 OR DTC=520 OR DTC=521 OR DTC=522 OR DTC=523 OR DTC=524 OR DTC=525 OR DTC=526 OR DTC=527 OR DTC=528 OR DTC=529 OR DTC=530 OR DTC=531 OR DTC=532 OR DTC=533 OR DTC=534 OR DTC=535 OR DTC=536 OR DTC=537 OR DTC=538 OR DTC=539 OR DTC=540 OR DTC=541 OR DTC=542 OR DTC=543 OR DTC=544 OR DTC=545 OR DTC=
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[illegible]

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1630 IF DTC<=>DTCMAK+1 THEN DTC=-1
1640 IF DTC=-19 AND DTC(1,4)=1 THEN ELSE GOTO 1670
1650 IF ASC(KS)=29 OR ASC(KS)=30 THEN DTC=-18
1660 IF ASC(KS)=28 OR ASC(KS)=31 THEN DTC=-1
1670 GOTO 1270
1680 RETURN

[Program Name: DSET.E.BAS]
0000 'SAVE "DSET.E.BAS",A
1010 CHAIN "DSET.E.BAS",1200
1020 DIM BPT(3,50),DTP(50),PNS(50)
1030 GOSUB *INS:GOSUB *DATAREAD:GOSUB *DATASETE
1040 GOSUB *DATAOUTPUT:RUN "CALC.E.BAS"
1050 *DATAWRITE:OPEN "C:\DATA\BPT.DAT" FOR OUTPUT AS #1
1060 FOR I=1 TO 6: INPUT #1, DTP(1,1): NEXT I: FOR I=1 TO DTP(1,4)
1070 INPUT #1, DE(1),FC(1),B(1): INPUT #1: CLOSE #1: RETURN
1080 *DATAWRITE:OPEN "C:\DATA\BPT.DAT" FOR INPUT AS #1
1090 FOR I=1 TO 6: PRINT #1, DTP(1,1): NEXT I: FOR I=1 TO DTP(1,4)
1100 PRINT #1, DE(1),FC(1),B(1): INPUT #1: CLOSE #1: RETURN
1110 *DATASETE: LOCATE 1,4: COLOR 5: PRINT T1: LOCATE 1,9: PRINT T38
1120 LOCATE 1,14: PRINT T5: LOCATE 1,20: PRINT T2: NEXT I
1130 FOR I=4 TO 7: READ PNS(1): NEXT I: FOR I=1 TO 9: READ DTP(2,I)
1140 NEXT I: FOR I=10 TO 15: READ DTP(3,I): NEXT I
1150 DATA 5,6,7,10,11,12,15,16,17: "fc": "beta": "5,6,16,5,5,5,14,14"
1170 FOR I=1 TO 3: LOCATE DTP(1,1),DTP(3,1): PRINT PNS(1): NEXT I
1180 DTP(1)=DTP(1)
1190 DTP(1)=OR(IGRU-1),DTP(2)=FC(IGRU-1): DTP(3)=B(IGRU-1)
1200 DTP(1)=OR(IGRU-1),DTP(2)=FC(IGRU-1): DTP(3)=B(IGRU-1)
1210 DTP(1)=OR(IGRU-1),DTP(2)=FC(IGRU-1),DTP(3)=B(IGRU+1)
1220 DTP(1)=OR DTP(2) THEN DTP(3)=DTP(2) GOTO 1260
1230 IF DTC=8 THEN GOSUB *DISPMF:GOTO 1260
1240 IF DTP(6) THEN GOSUB *DISPMF:GOTO 1260
1250 GOSUB *DISPMUL
1260 FOR I=1 TO 6: IF I=DTC THEN COLOR 2 ELSE COLOR 7
1270 LOCATE DTP(2,I),DTP(3,I): PRINT DTP(1,I): NEXT I: COLOR 7
1280 IF DTC<1 THEN RETURN 1390
1290 DIM I=7:14: PRINT SPACES(28)
1300 PRINT IGRU: FOR I=7 TO 9: IF I=DTC THEN COLOR 2 ELSE COLOR 7
1310 LOCATE DTP(2,I)-7,DTP(3,I): PRINT SPACES(23)
1320 LOCATE DTP(2,I),DTP(3,I): PRINT DTP(1-I): COLOR 7: NEXT I
1330 IF IGRU=1 THEN ELSE 1360
1340 ELSE 5: LOCATE 7,14: PRINT IGRU-1: COLOR 7: FOR I=7 TO 9
1350 LOCATE DTP(2,I)-7,DTP(3,I): PRINT DTP(1-I): NEXT I
1360 LOCATE IGRU-1,DTP(1,4) THEN ELSE 1390
1370 ELSE 5: LOCATE 21,14: PRINT IGRU+1: COLOR 7: FOR I=7 TO 9
1380 LOCATE DTP(2,I)+7,DTP(3,I): PRINT DTP(1-I): NEXT I
1390 IF IGRU=9 IF KS=1 THEN RETURN
1400 IF ASC(KS)=1 THEN GOSUB *HLP
1410 IF ASC(KS)=13 OR ASC(KS)=27 THEN 1590
1420 IF IGRU=9 THEN GOTO *DATAWRITE:GOTO *GOTO 1570
1430 IF ASC(KS)=46 OR ASC(KS)=32 THEN GOSUB *DATAGET:GOTO 1570
1440 IF DTC=7 THEN ELSE 1490
1450 IF ASC(KS)=31 THEN DTP(1)=DTP(1)
1460 IF ASC(KS)=30 THEN DTP(2)=DTP(2)-1
1470 IF DTC<1 THEN DTP(3)=9
1480 GOTO 1570
1490 IF ASC(KS)=28 THEN IGRU=IGRU-1
1500 IF ASC(KS)=29 THEN IGRU=IGRU-1
1510 IF ASC(KS)=30 THEN DTP(2)=DTP(2)-1
1520 IF ASC(KS)=31 THEN DTP(1)=DTP(1)
1530 IF IGRU=>DTP(1,4) THEN IGRU=DTP(1,4)
1540 IF IGRU<1 THEN IGRU=1
1550 IF DTC=9 THEN DTC=1
1560 GOTO 1580
1570 DE(IGRU)=DTP(1): FC(IGRU)=DTP(2): B(IGRU)=DTP(3)
1580 GOTO 1190
1590 RETURN

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00000  Program Name: DISP, BAS]
00010  'SAVE "DISP_BAS",A
00020  *INS
00030  *O200 PMS(1)=-MIN*
00040  OPEN "IAD.DAT" FOR INPUT AS #1: PMS(2)=-MAX*:
00050  TITLE="NPL, CFFPL, CLOSIE #1: PMS(3)=-POINTS/DECADE":
00060  C=C-SPACE BAR--> *; T36=PARAMETERS: WIDTH 80, 25
00070  I16="FREQUENCY RANGE: 725-MICROMETER EQUATION: GOSUB H*
00080  WNS=WAGNER: H=HAMI : DS=DIUTILE: CS=CONC. *: RETURN
00090  *O200 DATES=1: LOCATE DTP(2, DTC) : I16, DTP(3, DTC)
00100  PRINT " * : LOCATE DTP(2, DTC) +1, DTP(3, DTC) : PRINT DATES
00110  LOCATE DTP(2, DTC)+2, DTC) : LINE INPUT " * ,ADS
00120  DBT=DBT-ADS: IF DBT=13 AND DTC=6 THEN ELSE GOTO 10170
00130  DBT(DTP(2, DTC)+2, DTC)=DBT
00140  IF DTP(1, 4)+10 THEN DTP(1, 4)=10: GOTO 10160
00150  IF DTP(1, 4)+1 THEN DTP(1, 4)=1: GOTO 10160
00160  DTC=DTC+1: IF DTC=10 THEN DTC=1: GOTO 10160
00170  GOTO 10190
00180  *O200 DBT=VAL(DATES): COLOR 6: LOCATE DTP(2, DTC)+1, DTP(3, DTC)
00190  PRINT DATES: DTC: DTC=DTC+1: IF DTC=DTCMAX+1 THEN DTC=1
00200  RETURN
00210  *O200 DBT=VAL(DATES): COLOR 6: IF DDATE=1 THEN ELSE 10250
00220  LOCATE DTP(2, DTC), DTP(3, DTC)
00230  IF NEP=9 OR NEP=10 THEN PRINT CS: GOTO 10300
00240  PRINT MS: GOTO 10310
00250  IF NEP=9 THEN ELSE 10300
00260  LOCATE DTP(2, DTC), DTP(3, DTC)
00270  IF NEP=9 OR NEP=10 THEN PRINT DS: GOTO 10300
00280  PRINT MS
00290  IF DDATE=1 THEN 10320
00300  DTP(2, DTC)=1: GOTO 10330
00310  DTP(1, DTC)=2
00320  DTP(1, DTC)=2
00330  COLOR 6: IF DTC=DTCMAX+1 THEN DTC=1
00340  RETURN
00350  *O200 DBT=VAL(DATES): COLOR 6
00360  IF DDATE=1 THEN LOCATE 2, 10: PRINT "MULTI-COMPONENT"
00370  IF DDATE=2 THEN LOCATE 2, 10: PRINT "3-COMPONENT"
00380  IF DDATE=1 THEN ELSE 10420
00390  DTP(1, DTC)=2: MNSCON=2: ES=DTP(1, 13): KS=DTP(1, 14)
00400  DTP(1, 15): E1=DTP(1, 18): KS=DTP(1, 19)
00410  THICK(1)=1: MNSCON=DATA: MNSCON=DATA: GOTO 10450
00420  DTP(1, DTC)=1: MNSCON=1: FOR I=1 TO 10312
00430  ES(I)=DTP(1, 1+3*I)-2: KS(I)=DTP(1, 1+3*I)-1
00440  THICK(I)=DTP(1, 1+3*I)-2: KS(I)=DTP(1, 1+3*I)-1
00450  COLOR 6: DTC=DTCMAX+1: IF DTC=DNMAX THEN DTC=1
00460  RETURN
00470  *O200 DBT=LOCATE 52, 2: PRINT " (Log F/H2) : RETURN
00480  *DISP=LOCATE 40, 2: PRINT MS;SBS;H: RETURN
00490  *DISP=LOCATE 40, 2: PRINT DS;SBS;CS: RETURN
00500  *DISPM: LOCATE 54, 2: PRINT " * : RETURN
00510  *DISPNULL: LOCATE 35, 1: PRINT SPACES(45): LOCATE 35, 2
00520  PRINT SPACES(45): COLOR 4: RETURN
00530  *DISPM: LOCATE 53, 2: PRINT " (ms/cm) : RETURN
00540  *DISPCS: LOCATE 54, 2: PRINT " (us/cm) : RETURN
00550  *DISPM: LOCATE 54, 2: PRINT " (um) : RETURN
00560  *DISPM: LOCATE 54, 2: PRINT " (um) : RETURN
00570  *DISPM: LOCATE 40, 2: PRINT "3-COMP. *SBS; *MULTI-COMP. *RETURN
00580  *DISPRAD: LOCATE 52, 1: PRINT "RADIUS(um) : LOCATE 41, 2
00590  *DISPM: LOCATE 54, 2: PRINT " * : RETURN
00600  *DISPRAD: LOCATE 52, 1: PRINT "RADIUS(um) : LOCATE 2, 1
00610  PRINT "R": RETURN
00620  *DISPM: LOCATE 53, 1: PRINT "RADIUS OF NUCLEUS (u of Cell *
00630  PRINT "Radius") : LOCATE 2, 1: PRINT "Rn": RETURN
00640  *DISPID: LOCATE 51, 1: PRINT "DIAMETER(um) : LOCATE 41, 2
00650  PRINT "D": RETURN

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10660 *DISPVR: LOCATE 45,1: PRINT "RELATIVE VF (Total Vfr = 1) "
10670 LOCATE 39,2: PRINT "ABSOLUTE":SBS;"RELATIVE"
10680 LOCATE 2,1L: PRINT "VF":SBS;"RELATIVE"
10690 *DISPVA: LOCATE 45,1: PRINT "ABSOLUTE VF (Total Vfa = VF)"
10700 LOCATE 39,2: PRINT "ABSOLUTE":SBS;"RELATIVE"
10710 LOCATE 2,1L: PRINT "Vfa":SBS;"RELATIVE"
10720 *DISPNI: LOCATE 35,2: PRINT "Number of Steps for Numerical "
10730 PRINT "Integration":SBS;"RELATIVE"
10740 *MER: LOCATE 2,1: PRINT "MAIN MENU": LOCATE 23,1
10750 PRINT "CONTINUE": RETURN
10760 *HLP: NPP=0: OPEN "IAZ.DAT" FOR OUTPUT AS #1
10770 PRINT #1, NPP, CLPS: CLOSE #1: RUN "IAZ.BAS"
10780 *ALL: LOCATE 14,DTE: COLOR 7: PRINT DTG(DTE): LOCATE 6,DTE
10790 COLOR 4: PRINT "ALL":COLOR 7
10800 KS=INKEY$: IF KS="" THEN 10800
10810 IF ASC(KS)>48 AND ASC(KS)<57 THEN 10830
10820 IF ASC(KS)<46 THEN ELSE 10800
10830 LOCATE 10,DTE: PRINT KS:LOCATE 11,DTE: INPUT **,RALLAS
10840 RALL=VAL(KS+RALLAS):LOCATE 5,DTE: PRINT " "
10850 LOCATE 6,DTE: PRINT " ": RETURN

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[Program Name: CALC1.BAS]
1000 ' SAVE "CALC1.BAS",A
1010 CHAIN MERGE "CALC.BAS",1020
1020 PMS="CALC1"
1230 *DATA.GET: OPEN "IPMT1.DAT" FOR INPUT AS #1
1240 INPUT #1, QMIN,QMAX,QPD,QOUTER,QA,QKA,QEI,QKI,QKV,QVF: CLOSE #1
1250 GOSUB *FPFAL: RETURN
1260 *CALC: GOSUB *PARAM.1: GOSUB *XDS1: FOR M=1 TO TNPF+2
1270 F=F(M): IF QVF=0 THEN GOTO 1300
1280 E(M)=EA: K(M)=KA: GOTO 1330
1290 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1300 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1310 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1320 E(M)=P5: K(M)=P6/C/F: GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN
1330 *PARAM.1: WORN=QOUTER: EA=QA: KA=QKA: ES=QEM: KSO=QKM/1000
1340 E1=QEI: K1=QKI: Q1=QKV: THICK=QD: RADIUS=QD: VFS1=QVF
1350 VFS1=((RADIUS-THICK*10^-3)/RADIUS)^3: RETURN

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[Program Name: CALC2.BAS]
1000 ' SAVE "CALC2.BAS",A
1010 CHAIN MERGE "CALC.BAS",1020
1020 PMS="CALC2"
1230 *DATA.GET: OPEN "IPMT2.DAT" FOR INPUT AS #1
1240 INPUT #1, QMIN,QMAX,QPD,QOUTER,QA,QKA,QEI,QKI,QKV,QVF: CLOSE #1
1250 GOSUB *FPFAL: RETURN
1260 *CALC: GOSUB *PARAM.1: GOSUB *XDS1: FOR M=1 TO TNPF+2
1270 F=F(M): IF QVF=0 THEN GOTO 1300
1280 E(M)=EA: K(M)=KA: GOTO 1330
1290 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1300 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1310 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1320 E(M)=P5: K(M)=P6/C/F: GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN
1330 *PARAM.1: WORN=QOUTER: EA=QA: KA=QKA: ES=QEM: KSO=QKM/1000
1340 E1=QEI: K1=QKI: Q1=QKV: THICK=QD: RADIUS=QD: VFS1=QVF
1350 VFS1=((RADIUS-THICK*10^-3)/RADIUS)^3: RETURN

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[Program Name: CALC3.BAS]
1000 ' SAVE "CALC3.BAS",A
1010 CHAIN MERGE "CALC.BAS",1020
1020 PMS="CALC3"
1230 *DATA.GET: OPEN "IPMT3.DAT" FOR INPUT AS #1
1240 INPUT #1, QMIN,QMAX,QPD,QOUTER,QA,QKA,QEI,QKI,QKV,QVF: CLOSE #1
1250 GOSUB *FPFAL: RETURN
1260 *CALC: GOSUB *PARAM.1: GOSUB *XDS1: FOR M=1 TO TNPF+2
1270 F=F(M): IF QVF=0 THEN GOTO 1300
1280 E(M)=EA: K(M)=KA: GOTO 1330
1290 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1300 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1310 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1320 E(M)=P5: K(M)=P6/C/F: GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN
1330 *PARAM.1: WORN=QOUTER: EA=QA: KA=QKA: ES=QEM: KSO=QKM/1000
1340 E1=QEI: K1=QKI: Q1=QKV: THICK=QD: RADIUS=QD: VFS1=QVF
1350 VFS1=((RADIUS-THICK*10^-3)/RADIUS)^3: RETURN

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[Program Name: CALC4.BAS]
1000 ' SAVE "CALC4.BAS",A
1010 CHAIN MERGE "CALC.BAS",1020
1020 PMS="CALC4"
1230 *DATA.GET: OPEN "IPMT4.DAT" FOR INPUT AS #1
1240 INPUT #1, QMIN,QMAX,QPD,QOUTER,QA,QKA,QEI,QKI,QKV,QVF: CLOSE #1
1250 GOSUB *FPFAL: RETURN
1260 *CALC: GOSUB *PARAM.1: GOSUB *XDS1: FOR M=1 TO TNPF+2
1270 F=F(M): IF QVF=0 THEN GOTO 1300
1280 E(M)=EA: K(M)=KA: GOTO 1330
1290 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1300 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1310 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1320 E(M)=P5: K(M)=P6/C/F: GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN
1330 *PARAM.1: WORN=QOUTER: EA=QA: KA=QKA: ES=QEM: KSO=QKM/1000
1340 E1=QEI: K1=QKI: Q1=QKV: THICK=QD: RADIUS=QD: VFS1=QVF
1350 VFS1=((RADIUS-THICK*10^-3)/RADIUS)^3: RETURN

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[Program Name: CALC5.BAS]
1000 ' SAVE "CALC5.BAS",A
1010 CHAIN MERGE "CALC.BAS",1020
1020 PMS="CALC5"
1230 *DATA.GET: OPEN "IPMT5.DAT" FOR INPUT AS #1
1240 INPUT #1, QMIN,QMAX,QPD,QOUTER,QNSQON,QNISQON,QA,QKA,QEI,QKI,QKV,QVF: CLOSE #1
1250 GOSUB *FPFAL: RETURN
1260 *CALC: GOSUB *PARAM.1: GOSUB *XDS1: FOR M=1 TO TNPF+2
1270 F=F(M): IF QVF=0 THEN GOTO 1300
1280 E(M)=EA: K(M)=KA: GOTO 1330
1290 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1300 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1310 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1320 E(M)=P5: K(M)=P6/C/F: GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN
1330 *PARAM.1: WORN=QOUTER: EA=QA: KA=QKA: ES=QEM: KSO=QKM/1000
1340 E1=QEI: K1=QKI: Q1=QKV: THICK=QD: RADIUS=QD: VFS1=QVF
1350 VFS1=((RADIUS-THICK*10^-3)/RADIUS)^3: RETURN

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```

[Program Name: CALC6.BAS]
1000 ' SAVE "CALC6.BAS",A

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```

1010 CHAIN MERGE "CALC.BAS",1020
1020 PMS="CALC6"
1230 *DATA.GET: OPEN "IPMT6.DAT" FOR INPUT AS #1
1240 INPUT #1, QMIN,QMAX,QPD,QOUTER,QINNER,QA,QKA,QEI,QKI,QKV,QVF: CLOSE #1
1250 GOSUB *FPFAL: RETURN
1260 *CALC: GOSUB *PARAM.1: GOSUB *XDS1: FOR M=1 TO TNPF+2
1270 F=F(M): IF QVF=0 THEN GOTO 1300
1280 E(M)=EA: K(M)=KA: GOTO 1330
1290 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1300 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1310 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1320 E(M)=P5: K(M)=P6/C/F: GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN
1330 *PARAM.1: WORN=QOUTER: EA=QA: KA=QKA: ES=QEM: KSO=QKM/1000
1340 E1=QEI: K1=QKI: Q1=QKV: THICK=QD: RADIUS=QD: VFS1=QVF
1350 VFS1=((RADIUS-THICK*10^-3)/RADIUS)^3: RETURN

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```

[Program Name: CALC7.BAS]
1000 ' SAVE "CALC7.BAS",A
1010 CHAIN MERGE "CALC.BAS",1020
1020 PMS="CALC7"
1230 *DATA.GET: OPEN "IPMT7.DAT" FOR INPUT AS #1
1240 INPUT #1, QMIN,QMAX,QPD,QOUTER,QINNER,QA,QKA,QEI,QKI,QKV,QVF: CLOSE #1
1250 GOSUB *FPFAL: RETURN
1260 *CALC: GOSUB *PARAM.1: GOSUB *XDS1: FOR M=1 TO TNPF+2
1270 F=F(M): IF QVF=0 THEN GOTO 1300
1280 E(M)=EA: K(M)=KA: GOTO 1330
1290 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1300 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1310 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1320 E(M)=P5: K(M)=P6/C/F: GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN
1330 *PARAM.1: WORN=QOUTER: EA=QA: KA=QKA: ES=QEM: KSO=QKM/1000
1340 E1=QEI: K1=QKI: Q1=QKV: THICK=QD: RADIUS=QD: VFS1=QVF
1350 VFS1=((RADIUS-THICK*10^-3)/RADIUS)^3: RETURN

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[Program Name: CALC8.BAS]
1000 ' SAVE "CALC8.BAS",A
1010 CHAIN MERGE "CALC.BAS",1020
1020 PMS="CALC8"
1230 *DATA.GET: OPEN "IPMT8.DAT" FOR INPUT AS #1
1240 INPUT #1, QMIN,QMAX,QPD,QOUTER,QINNER,QA,QKA,QEI,QKI,QKV,QVF: CLOSE #1
1250 GOSUB *FPFAL: RETURN
1260 *CALC: GOSUB *PARAM.1: GOSUB *XDS1: FOR M=1 TO TNPF+2
1270 F=F(M): IF QVF=0 THEN GOTO 1300
1280 E(M)=EA: K(M)=KA: GOTO 1330
1290 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1300 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1310 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1320 E(M)=P5: K(M)=P6/C/F: GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN
1330 *PARAM.1: WORN=QOUTER: EA=QA: KA=QKA: ES=QEM: KSO=QKM/1000
1340 E1=QEI: K1=QKI: Q1=QKV: THICK=QD: RADIUS=QD: VFS1=QVF
1350 VFS1=((RADIUS-THICK*10^-3)/RADIUS)^3: RETURN

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[Program Name: CALC9.BAS]
1000 ' SAVE "CALC9.BAS",A
1010 CHAIN MERGE "CALC.BAS",1020
1020 PMS="CALC9"
1230 *DATA.GET: OPEN "IPMT9.DAT" FOR INPUT AS #1
1240 INPUT #1, QMIN,QMAX,QPD,QOUTER,QNSQON,QNISQON,QA,QKA,QEI,QKI,QKV,QVF: CLOSE #1
1250 GOSUB *FPFAL: RETURN
1260 *CALC: GOSUB *PARAM.1: GOSUB *XDS1: FOR M=1 TO TNPF+2
1270 F=F(M): IF QVF=0 THEN GOTO 1300
1280 E(M)=EA: K(M)=KA: GOTO 1330
1290 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1300 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1310 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1320 E(M)=P5: K(M)=P6/C/F: GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN
1330 *PARAM.1: WORN=QOUTER: EA=QA: KA=QKA: ES=QEM: KSO=QKM/1000
1340 E1=QEI: K1=QKI: Q1=QKV: THICK=QD: RADIUS=QD: VFS1=QVF
1350 VFS1=((RADIUS-THICK*10^-3)/RADIUS)^3: RETURN

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[Program Name: CALC10.BAS]
1000 ' SAVE "CALC10.BAS",A
1010 CHAIN MERGE "CALC.BAS",1020
1020 PMS="CALC10"
1230 *DATA.GET: OPEN "IPMT10.DAT" FOR INPUT AS #1
1240 INPUT #1, QMIN,QMAX,QPD,QOUTER,QINNER,QA,QKA,QEI,QKI,QKV,QVF: CLOSE #1
1250 GOSUB *FPFAL: RETURN
1260 *CALC: GOSUB *PARAM.1: GOSUB *XDS1: FOR M=1 TO TNPF+2
1270 F=F(M): IF QVF=0 THEN GOTO 1300
1280 E(M)=EA: K(M)=KA: GOTO 1330
1290 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1300 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1310 P1=E1: P2=K1/C/F: P3=EA: P4=KA/C/F: P7=VFS1: GOSUB *WAGNER
1320 E(M)=P5: K(M)=P6/C/F: GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN
1330 *PARAM.1: WORN=QOUTER: EA=QA: KA=QKA: ES=QEM: KSO=QKM/1000
1340 E1=QEI: K1=QKI: Q1=QKV: THICK=QD: RADIUS=QD: VFS1=QVF
1350 VFS1=((RADIUS-THICK*10^-3)/RADIUS)^3: RETURN

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[Program Name: CALC11.BAS]
1000 ' SAVE "CALC11.BAS",A

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Dielectric Modeling of Biological Cells

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1250 INPUT #1, QKM, QRA, QRB, QRC, QD, QVE, QVW, QXW, QYV, QXV, QYV, QVW, QVW
1260 LOOP #1: GOSUB *FPCALC: RETURN
1270 *CALC: GOSUB *PARAM.C: GOSUB *DFF: GOSUB *XDS1: FOR M=1 TO TNFP+2
1280 P=(M): ID=K*(M)/C/F: IS=K*(M)/C/F: IE=K*(M)/C/F: IE=K*(M)/C/F
1290 IE=K*(M)/C/F: IE=K*(M)/C/F: IE=K*(M)/C/F: IE=K*(M)/C/F: IE=K*(M)/C/F
1300 P=IE(1): P7=V(1): GOSUB *WAGNER: P1=P5: P2=P6: P3=EIO: P4=IEIO
1310 P7=V(1): ID=K*(M)/C/F: IS=K*(M)/C/F: IE=K*(M)/C/F: IE=K*(M)/C/F: IE=K*(M)/C/F
1320 FOR I=1 TO 3: IE(I)=P5: IE(I)=P6/C: NEXT I: GOSUB *EXYZ
1330 ON WORO GOSUB *AHKD, *AHKC
1340 E(M)=E: K(M)=K: IE(M)=IE: GOSUB *XEHKL: RETURN
1350 *PARAM.C: WORO=QOUTER: WORI=QINNER: NINT=QNSI: EA=QEA: KA=QKA
1360 ES=QEM: KS=QKM/1000: EIO=QEI: KIO=QKI: V=QVF: DS=QD: ES=QEMV
1370 KSI=QKMI/1000: EII=QEV: KII=QKV: RADII=QRV: THICK1=QDV
1380 SA(1)=QRA: SA(2)=QRB: SA(3)=QRC: VF=QVW
1390 VFI=QVFI: RADII=QTHICK1/1000: RADII=QTHICK1/1000
1400 VP=((SA(1)-DS/1000)*(SA(2)-DS/1000)*(SA(3)-DS/1000))
1410 VP=VP/(SA(1)*SA(2)*SA(3)): RETURN

[Program Name: CALCD.BAS]
1000 SAVE "CALCD.BAS",A
1010 CHAIN MERGE "CALCD.BAS",1020
1020 PWS="CALCD"
1030 *DATA.GET: OPEN "IPMTD.DAT" FOR INPUT AS #1
1040 INPUT #1, QMIN, QMAX, QPD, QOUTER, QEA, QKA, QEI, QKI, QEMO, QKMO, QEMI
1050 INPUT #1, QMIN, QKA, QRB, QRC, QD, QV, QNSI: CLOSE #1
1060 GOSUB *FPCALC: RETURN
1070 *CALC: GOSUB *PARAM.D: GOSUB *DFF: GOSUB *XDS1: FOR M=1 TO TNFP+2
1080 P=(M): ID=K*(M)/C/F: ES=ESI: IE=KSI/C/F: VP=VFI
1090 FOR I=1 TO 3: IE(I)=P5: IE(I)=P6/C: NEXT I: GOSUB *EXYZ
1100 ES=QEM: IE=KSI/C/F: VP=VFI: GOSUB *EXYZ
1110 ON WORO GOSUB *AHKD, *AHKC
1120 E(M)=E: K(M)=K: IE(M)=IE: GOSUB *XEHKL: RETURN
1130 *PARAM.D: WORO=QOUTER: NINT=QNSI: EA=QEA: KA=QKA: ESI=QEMI
1140 KSI=QKMI/1000: ES=QEMO: QKMO=QKMO/1000: EIO=QEI: KIO=QKI: V=QVF
1150 DSO=QD: DSI=QD: SA(1)=QRA: SA(2)=QRB: SA(3)=QRC
1160 VP=((SA(1)-DSO/1000)*(SA(2)-DSO/1000)*(SA(3)-DSO/1000))
1170 VP=VP/(SA(1)*SA(2)*SA(3)): DSK=DSO/DSI
1180 VP2=((SA(1)-DSX/1000)*(SA(2)-DSX/1000)*(SA(3)-DSX/1000))
1190 VP1=VP2/VP: RETURN

[Program Name: CALCE.BAS]
1000 SAVE "CALCE.BAS",A
1010 CHAIN MERGE "CALCE.BAS",1020
1020 PWS="CALCE"
1030 *DATA.GET: OPEN "IPMTD.DAT" FOR INPUT AS #1
1040 INPUT #1, QMIN, QMAX, QPD, QNRM, EH, KL: FOR I=1 TO NFRM
1050 INPUT #1, DE(I), FC(I), B(I): NEXT I: CLOSE #1: GOSUB *FPCALC
1060 RETURN
1070 *CALC: GOSUB *XDS1: FOR M=1 TO TNFP+2: E(M)=E: K(M)=K
1080 FOR M=K TO NFRM: P=(M)/C/F: IE=KSI/C/F: GOSUB *CEN
1090 E(M)=E: K(M)=K: IE(M)=IE: NEXT M: K(M)=K: K(M)=K/C/F: M
1100 P=(M): GOSUB *XDS2: NEXT M: GOSUB *XEHKL: RETURN

[Program Name: CALCB.BAS]
1030 SAVE "CALCB.BAS",A
1040 DEFDL A=K, P=2, A
1050 GOSUB *NINT: GOSUB *DEFFUN: GOSUB *CONSTANT
1060 GOSUB *DATA.GET: GOSUB *CALC: GOSUB *DATA.SAVE: RUN "FMENU.BAS"
1070 *INIT: DIM Q(10), QH(80,2), CONSOLE 0,20,0,1
1080 VIEW 0,0,(639,399): DATES="91/08/31": CLS 3
1090 DIM F(201), E(201), K(201), ESH(201), QESH(201), VFSH(201)
1100 DIM VFS(201)
1110 MDS=PMDS: "DDATES+*": LINE (635-8*LEN(MDS),0)-(639,17),7,B
1120 ON HELP GOSUB *RECALL: HELP ON
1130 LOCATE 60, LOCATE 80-LEN(MDS),0: PRINT MDS: LOCATE 7: RETURN
1140 *RECALL: RUN "TAS.BAS"
1150 *DEFFUN: DEF FNREML(D1,E1,D2,E2)=D1*D2-E1*E2
1160 DEF FNIMMUL(D1,E1,D2,E2)=E1*D2+E2*D1
1170 DEF FNREDIV(D1,E1,D2,E2)=(D1*D2+E1*E2)/(D2*D2+E2*E2)
1180 DEF FNFMIDV(D1,E1,D2,E2)=(E1*D2-E1*E2)/(D2*D2+E2*E2): RETURN
1190 *DATA.SAVE: OPEN "TAZPMED.DAT" FOR OUTPUT AS #1
1200 PRINT #1, QMIN, QMAX, QPD, FOR I=1 TO TNFP+2
1210 PRINT #1, F(I), E(I), K(I): NEXT I: CLOSE #1
1220 OPEN "CRNDAT.DAT" FOR INPUT AS #1
1230 INPUT #1, NPT, MNT, NPT, MAXF, MINF, MAXF: INPUT #1, FILENAMES
1240 CLOSE #1: NPT=NPT+1
1250 OPEN "CRNDAT.DAT" FOR OUTPUT AS #1
1260 PRINT #1, NPT, MNT, NPT, MAXF, MINF, MAXF: PRINT #1, FILENAMES
1270 CLOSE #1: RETURN
1280 *CONSTANT: C=1/797.510661: P=3.141592653589793: CFE=1/LOG(2)
1290 *FPCALC: TNFP=(QMAX-QMIN)/QPD+1: MD=QMAX-QMIN: FSTP=1/QPD: N=1
1300 F(1)=10*(QMIN-1): FOR I=1 TO MD: FOR J=1 TO QPD: N=N+1
1310 F(I)=10*(QMIN-1)+J: NEXT J: NEXT I: F(TNFP+1)=F(1)/1000
1320 F(TNFP+2)=(TNFP+1)/1000: RETURN
1330 *XEHKL: CONSOLE 0,25,0: COLOR 7: LINE (350,255)-(600,390),7,B
1340 LINE (351,255)-(600,390),3,BF: IE=(E(1)+E(TNFP))/2
1350 HK=(K(1)+K(TNFP))/2: FOR I=1 TO TNFP: IF E(I)H THEN IHE=I
1360 IF K(I)H THEN IHK=I
1370 NEXT I
1380 IF IHE=0 OR IHK=0 THEN I0540
1390 LFCE=LOG(F(IHE+1))-LOG(F(IHE)):(E(IHE)-IE)/(E(IHE)-E(IHE+1))
1400 FCE=EXP(FCE-LOG(F(IHE+1)))
1410 LFCK=LOG(F(IHK+1))-LOG(F(IHK)):(K(IHK)-K)/(K(IHK)-K(IHK+1))
1420 FCK=EXP(LFCK-LOG(F(IHK+1))): LOCATE 46,17
1430 PRINT "MID-Freq. (E)": PRINT USING "###.###": FCE:
1440 PRINT "MID-Freq. (K)": PRINT "MID-Freq. (K)":
1450 PRINT USING "###.###": FCK: PRINT "MID-Freq. (K)":
1460 LOCATE 46,20: PRINT "E": PRINT USING "#####.###": E(TNFP+2)
1470 LOCATE 46,20: INPUT "OK?", Q:
1480 IF Q="": OR Q="Y": OR Q="Y": THEN I0590
1490 LOCATE 52,20: PRINT SPACES(15): LOCATE 52,20
1500 LOCATE 46,22: PRINT "K=": PRINT USING "#####.###": K(TNFP+1)
1510 IF Q="": OR Q="Y": OR Q="Y": THEN I0640
1520 LOCATE 52,22: INPUT "OK?", Q:
1530 IF Q="": OR Q="Y": OR Q="Y": THEN I0640
1540 LOCATE 52,22: PRINT SPACES(15): LOCATE 52,22
1550 INPUT "": K(TNFP+1)
1560 RETURN
1570 *XDS1: CONSOLE 1,0: CLS 1: COLOR 4: LINE 2,10)-(300,390),7,B
1580 LINE 3,11)-(299,389),4,BF: PRINT " log (F/E) "
1590 PRINT K(M)=K: COLOR 9: MM=0: MD=6: CC=6: MX=0: RETURN
1600 *XDS2: IF M=TNFP+1 THEN CC=5
1610 IF M=TNFP+2 THEN ELSE I0710
1620 CONSOLE MD+1,0: GOTO I0710
1630 IF M=QPD THEN ELSE I0740
1640 MD=MD+1: CONSOLE MD,0: LOCATE 0,MD: MD=0: CLS
1650 IF CC=7 THEN CC=6: GOTO I0760
1660 IF CC=6 THEN CC=7
1670 IF M=1 THEN CC=6
1680 IF M=TNFP THEN CC=6
1690 COLOR CC: CONSOLE MD+1,0: LF=LOG(F)/LOG(10)+6
1700 IF M=TNFP THEN CC=6
1710 PRINT USING "#####.###": LF:
1720 PRINT USING "#####.###": E(M):
1730 PRINT USING "#####.###": K(M): RETURN
1740 *HANA: R1=P3-R1: R2=P2-R2: R3=3-R1-R2: R4=3-R1-R2-R3
1750 R5=R4-R3: R6=R4-R3-R4: R7=3-R1-R2-R3-R4
1760 R8=R5-R6: R9=R4-R3-R4: R10=3-R1-R2-R3-R4-R5
1770 R11=R7-R8: R12=R9-R10: R13=R11-R12: R14=R13-R14
1780 R15=R13-R14: R16=R15-R16: R17=R15-R16: R18=R15-R16
1790 U(1,1)=R20*(1/3)*COS(R21/3): U(1,2)=R20*(1/3)*SIN(R21/3)
1800 U(2,1)=R20*(1/3)*COS(R21/3): U(2,2)=R20*(1/3)*SIN(R21/3)
1810 U(3,1)=R20*(1/3)*COS(R21/3): U(3,2)=R20*(1/3)*SIN(R21/3)
1820 U(4,1)=R20*(1/3)*COS(R21/3): U(4,2)=R20*(1/3)*SIN(R21/3)
1830 U(5,1)=R20*(1/3)*COS(R21/3): U(5,2)=R20*(1/3)*SIN(R21/3)
1840 U(6,1)=R20*(1/3)*COS(R21/3): U(6,2)=R20*(1/3)*SIN(R21/3)
1850 U(7,1)=R20*(1/3)*COS(R21/3): U(7,2)=R20*(1/3)*SIN(R21/3)
1860 U(8,1)=R20*(1/3)*COS(R21/3): U(8,2)=R20*(1/3)*SIN(R21/3)
1870 U(9,1)=R20*(1/3)*COS(R21/3): U(9,2)=R20*(1/3)*SIN(R21/3)
1880 U(10,1)=R20*(1/3)*COS(R21/3): U(10,2)=R20*(1/3)*SIN(R21/3)
1890 U(11,1)=R20*(1/3)*COS(R21/3): U(11,2)=R20*(1/3)*SIN(R21/3)
1900 U(12,1)=R20*(1/3)*COS(R21/3): U(12,2)=R20*(1/3)*SIN(R21/3)
1910 U(13,1)=R20*(1/3)*COS(R21/3): U(13,2)=R20*(1/3)*SIN(R21/3)
1920 U(14,1)=R20*(1/3)*COS(R21/3): U(14,2)=R20*(1/3)*SIN(R21/3)
1930 U(15,1)=R20*(1/3)*COS(R21/3): U(15,2)=R20*(1/3)*SIN(R21/3)
1940 U(16,1)=R20*(1/3)*COS(R21/3): U(16,2)=R20*(1/3)*SIN(R21/3)
1950 U(17,1)=R20*(1/3)*COS(R21/3): U(17,2)=R20*(1/3)*SIN(R21/3)
1960 U(18,1)=R20*(1/3)*COS(R21/3): U(18,2)=R20*(1/3)*SIN(R21/3)
1970 U(19,1)=R20*(1/3)*COS(R21/3): U(19,2)=R20*(1/3)*SIN(R21/3)
1980 U(20,1)=R20*(1/3)*COS(R21/3): U(20,2)=R20*(1/3)*SIN(R21/3)
1990 U(21,1)=R20*(1/3)*COS(R21/3): U(21,2)=R20*(1/3)*SIN(R21/3)
2000 U(22,1)=R20*(1/3)*COS(R21/3): U(22,2)=R20*(1/3)*SIN(R21/3)
2010 U(23,1)=R20*(1/3)*COS(R21/3): U(23,2)=R20*(1/3)*SIN(R21/3)
2020 U(24,1)=R20*(1/3)*COS(R21/3): U(24,2)=R20*(1/3)*SIN(R21/3)
2030 U(25,1)=R20*(1/3)*COS(R21/3): U(25,2)=R20*(1/3)*SIN(R21/3)
2040 U(26,1)=R20*(1/3)*COS(R21/3): U(26,2)=R20*(1/3)*SIN(R21/3)
2050 U(27,1)=R20*(1/3)*COS(R21/3): U(27,2)=R20*(1/3)*SIN(R21/3)
2060 U(28,1)=R20*(1/3)*COS(R21/3): U(28,2)=R20*(1/3)*SIN(R21/3)
2070 U(29,1)=R20*(1/3)*COS(R21/3): U(29,2)=R20*(1/3)*SIN(R21/3)
2080 U(30,1)=R20*(1/3)*COS(R21/3): U(30,2)=R20*(1/3)*SIN(R21/3)
2090 U(31,1)=R20*(1/3)*COS(R21/3): U(31,2)=R20*(1/3)*SIN(R21/3)
2100 U(32,1)=R20*(1/3)*COS(R21/3): U(32,2)=R20*(1/3)*SIN(R21/3)
2110 U(33,1)=R20*(1/3)*COS(R21/3): U(33,2)=R20*(1/3)*SIN(R21/3)
2120 U(34,1)=R20*(1/3)*COS(R21/3): U(34,2)=R20*(1/3)*SIN(R21/3)
2130 U(35,1)=R20*(1/3)*COS(R21/3): U(35,2)=R20*(1/3)*SIN(R21/3)
2140 U(36,1)=R20*(1/3)*COS(R21/3): U(36,2)=R20*(1/3)*SIN(R21/3)
2150 U(37,1)=R20*(1/3)*COS(R21/3): U(37,2)=R20*(1/3)*SIN(R21/3)
2160 U(38,1)=R20*(1/3)*COS(R21/3): U(38,2)=R20*(1/3)*SIN(R21/3)
2170 U(39,1)=R20*(1/3)*COS(R21/3): U(39,2)=R20*(1/3)*SIN(R21/3)
2180 U(40,1)=R20*(1/3)*COS(R21/3): U(40,2)=R20*(1/3)*SIN(R21/3)
2190 U(41,1)=R20*(1/3)*COS(R21/3): U(41,2)=R20*(1/3)*SIN(R21/3)
2200 U(42,1)=R20*(1/3)*COS(R21/3): U(42,2)=R20*(1/3)*SIN(R21/3)
2210 U(43,1)=R20*(1/3)*COS(R21/3): U(43,2)=R20*(1/3)*SIN(R21/3)
2220 U(44,1)=R20*(1/3)*COS(R21/3): U(44,2)=R20*(1/3)*SIN(R21/3)
2230 U(45,1)=R20*(1/3)*COS(R21/3): U(45,2)=R20*(1/3)*SIN(R21/3)
2240 U(46,1)=R20*(1/3)*COS(R21/3): U(46,2)=R20*(1/3)*SIN(R21/3)
2250 U(47,1)=R20*(1/3)*COS(R21/3): U(47,2)=R20*(1/3)*SIN(R21/3)
2260 U(48,1)=R20*(1/3)*COS(R21/3): U(48,2)=R20*(1/3)*SIN(R21/3)
2270 U(49,1)=R20*(1/3)*COS(R21/3): U(49,2)=R20*(1/3)*SIN(R21/3)
2280 U(50,1)=R20*(1/3)*COS(R21/3): U(50,2)=R20*(1/3)*SIN(R21/3)
2290 U(51,1)=R20*(1/3)*COS(R21/3): U(51,2)=R20*(1/3)*SIN(R21/3)
2300 U(52,1)=R20*(1/3)*COS(R21/3): U(52,2)=R20*(1/3)*SIN(R21/3)
2310 U(53,1)=R20*(1/3)*COS(R21/3): U(53,2)=R20*(1/3)*SIN(R21/3)
2320 U(54,1)=R20*(1/3)*COS(R21/3): U(54,2)=R20*(1/3)*SIN(R21/3)
2330 U(55,1)=R20*(1/3)*COS(R21/3): U(55,2)=R20*(1/3)*SIN(R21/3)
2340 U(56,1)=R20*(1/3)*COS(R21/3): U(56,2)=R20*(1/3)*SIN(R21/3)
2350 U(57,1)=R20*(1/3)*COS(R21/3): U(57,2)=R20*(1/3)*SIN(R21/3)
2360 U(58,1)=R20*(1/3)*COS(R21/3): U(58,2)=R20*(1/3)*SIN(R21/3)
2370 U(59,1)=R20*(1/3)*COS(R21/3): U(59,2)=R20*(1/3)*SIN(R21/3)
2380 U(60,1)=R20*(1/3)*COS(R21/3): U(60,2)=R20*(1/3)*SIN(R21/3)
2390 U(61,1)=R20*(1/3)*COS(R21/3): U(61,2)=R20*(1/3)*SIN(R21/3)
2400 U(62,1)=R20*(1/3)*COS(R21/3): U(62,2)=R20*(1/3)*SIN(R21/3)
2410 U(63,1)=R20*(1/3)*COS(R21/3): U(63,2)=R20*(1/3)*SIN(R21/3)
2420 U(64,1)=R20*(1/3)*COS(R21/3): U(64,2)=R20*(1/3)*SIN(R21/3)
2430 U(65,1)=R20*(1/3)*COS(R21/3): U(65,2)=R20*(1/3)*SIN(R21/3)
2440 U(66,1)=R20*(1/3)*COS(R21/3): U(66,2)=R20*(1/3)*SIN(R21/3)
2450 U(67,1)=R20*(1/3)*COS(R21/3): U(67,2)=R20*(1/3)*SIN(R21/3)
2460 U(68,1)=R20*(1/3)*COS(R21/3): U(68,2)=R20*(1/3)*SIN(R21/3)
2470 U(69,1)=R20*(1/3)*COS(R21/3): U(69,2)=R20*(1/3)*SIN(R21/3)
2480 U(70,1)=R20*(1/3)*COS(R21/3): U(70,2)=R20*(1/3)*SIN(R21/3)
2490 U(71,1)=R20*(1/3)*COS(R21/3): U(71,2)=R20*(1/3)*SIN(R21/3)
2500 U(72,1)=R20*(1/3)*COS(R21/3): U(72,2)=R20*(1/3)*SIN(R21/3)
2510 U(73,1)=R20*(1/3)*COS(R21/3): U(73,2)=R20*(1/3)*SIN(R21/3)
2520 U(74,1)=R20*(1/3)*COS(R21/3): U(74,2)=R20*(1/3)*SIN(R21/3)
2530 U(75,1)=R20*(1/3)*COS(R21/3): U(75,2)=R20*(1/3)*SIN(R21/3)
2540 U(76,1)=R20*(1/3)*COS(R21/3): U(76,2)=R20*(1/3)*SIN(R21/3)
2550 U(77,1)=R20*(1/3)*COS(R21/3): U(77,2)=R20*(1/3)*SIN(R21/3)
2560 U(78,1)=R20*(1/3)*COS(R21/3): U(78,2)=R20*(1/3)*SIN(R21/3)
2570 U(79,1)=R20*(1/3)*COS(R21/3): U(79,2)=R20*(1/3)*SIN(R21/3)
2580 U(80,1)=R20*(1/3)*COS(R21/3): U(80,2)=R20*(1/3)*SIN(R21/3)
2590 U(81,1)=R20*(1/3)*COS(R21/3): U(81,2)=R20*(1/3)*SIN(R21/3)
2600 U(82,1)=R20*(1/3)*COS(R21/3): U(82,2)=R20*(1/3)*SIN(R21/3)
2610 U(83,1)=R20*(1/3)*COS(R21/3): U(83,2)=R20*(1/3)*SIN(R21/3)
2620 U(84,1)=R20*(1/3)*COS(R21/3): U(84,2)=R20*(1/3)*SIN(R21/3)
2630 U(85,1)=R20*(1/3)*COS(R21/3): U(85,2)=R20*(1/3)*SIN(R21/3)
2640 U(86,1)=R20*(1/3)*COS(R21/3): U(86,2)=R20*(1/3)*SIN(R21/3)
2650 U(87,1)=R20*(1/3)*COS(R21/3): U(87,2)=R20*(1/3)*SIN(R21/3)
2660 U(88,1)=R20*(1/3)*COS(R21/3): U(88,2)=R20*(1/3)*SIN(R21/3)
2670 U(89,1)=R20*(1/3)*COS(R21/3): U(89,2)=R20*(1/3)*SIN(R21/3)
2680 U(90,1)=R20*(1/3)*COS(R21/3): U(90,2)=R20*(1/3)*SIN(R21/3)
2690 U(91,1)=R20*(1/3)*COS(R21/3): U(91,2)=R20*(1/3)*SIN(R21/3)
2700 U(92,1)=R20*(1/3)*COS(R21/3): U(92,2)=R20*(1/3)*SIN(R21/3)
2710 U(93,1)=R20*(1/3)*COS(R21/3): U(93,2)=R20*(1/3)*SIN(R21/3)
2720 U(94,1)=R20*(1/3)*COS(R21/3): U(94,2)=R20*(1/3)*SIN(R21/3)
2730 U(95,1)=R20*(1/3)*COS(R21/3): U(95,2)=R20*(1/3)*SIN(R21/3)
2740 U(96,1)=R20*(1/3)*COS(R21/3): U(96,2)=R20*(1/3)*SIN(R21/3)
2750 U(97,1)=R20*(1/3)*COS(R21/3): U(97,2)=R20*(1/3)*SIN(R21/3)
2760 U(98,1)=R20*(1/3)*COS(R21/3): U(98,2)=R20*(1/3)*SIN(R21/3)
2770 U(99,1)=R20*(1/3)*COS(R21/3): U(99,2)=R20*(1/3)*SIN(R21/3)
2780 U(100,1)=R20*(1/3)*COS(R21/3): U(100,2)=R20*(1/3)*SIN(R21/3)
2790 U(101,1)=R20*(1/3)*COS(R21/3): U(101,2)=R20*(1/3)*SIN(R21/3)
2800 U(102,1)=R20*(1/3)*COS(R21/3): U(102,2)=R20*(1/3)*SIN(R21/3)
2810 U(103,1)=R20*(1/3)*COS(R21/3): U(103,2)=R20*(1/3)*SIN(R21/3)
2820 U(104,1)=R20*(1/3)*COS(R21/3): U(104,2)=R20*(1/3)*SIN(R21/3)
2830 U(105,1)=R20*(1/3)*COS(R21/3): U(105,2)=R20*(1/3)*SIN(R21/3)
2840 U(106,1)=R20*(1/3)*COS(R21/3): U(106,2)=R20*(1/3)*SIN(R21/3)
2850 U(107,1)=R20*(1/3)*COS(R21/3): U(107,2)=R20*(1/3)*SIN(R21/3)
2860 U(108,1)=R20*(1/3)*COS(R21/3): U(108,2)=R20*(1/3)*SIN(R21/3)
2870 U(109,1)=R20*(1/3)*COS(R21/3): U(109,2)=R20*(1/3)*SIN(R21/3)
2880 U(110,1)=R20*(1/3)*COS(R21/3): U(110,2)=R20*(1/3)*SIN(R21/3)
2890 U(111,1)=R20*(1/3)*COS(R21/3): U(111,2)=R20*(1/3)*SIN(R21/3)
2900 U(112,1)=R20*(1/3)*COS(R21/3): U(112,2)=R20*(1/3)*SIN(R21/3)
2910 U(113,1)=R20*(1/3)*COS(R21/3): U(113,2)=R20*(1/3)*SIN(R21/3)
2920 U(114,1)=R20*(1/3)*COS(R21/3): U(114,2)=R20*(1/3)*SIN(R21/3)
2930 U(115,1)=R20*(1/3)*COS(R21/3): U(115,2)=R20*(1/3)*SIN(R21/3)
2940 U(116,1)=R20*(1/3)*COS(R21/3): U(116,2)=R20*(1/3)*SIN(R21/3)
2950 U(117,1)=R20*(1/3)*COS(R21/3): U(117,2)=R20*(1/3)*SIN(R21/3)
2960 U(118,1)=R20*(1/3)*COS(R21/3): U(118,2)=R20*(1/3)*SIN(R21/3)
2970 U(119,1)=R20*(1/3)*COS(R21/3): U(119,2)=R20*(1/3)*SIN(R21/3)
2980 U(120,1)=R20*(1/3)*COS(R21/3): U(120,2)=R20*(1/3)*SIN(R21/3)
2990 U(121,1)=R20*(1/3)*COS(R21/3): U(121,2)=R20*(1/3)*SIN(R21/3)
3000 U(122,1)=R20*(1/3)*COS(R21/3): U(122,2)=R20*(1/3)*SIN(R21/3)
3010 U(123,1)=R20*(1/3)*COS(R21/3): U(123,2)=R20*(1/3)*SIN(R21/3)
3020 U(124,1)=R20*(1/3)*COS(R21/3): U(124,2)=R20*(1/3)*SIN(R21/3)
3030 U(125,1)=R20*(1/3)*COS(R21/3): U(125,2)=R20*(1/3)*SIN(R21/3)
3040 U(126,1)=R20*(1/3)*COS(R21/3): U(126,2)=R20*(1/3)*SIN(R21/3)
3050 U(127,1)=R20*(1/3)*COS(R21/3): U(127,2)=R20*(1/3)*SIN(R21/3)
3060 U(128,1)=R20*(1/3)*COS(R21/3): U(128,2)=R20*(1/3)*SIN(R21/3)
3070 U(129,1)=R20*(1/3)*COS(R21/3): U(129,2)=R20*(1/3)*SIN(R21/3)
3080 U(130,1)=R20*(1/3)*COS(R21/3): U(130,2)=R20*(1/3)*SIN(R21/3)
3090 U(131,1)=R20*(1/3)*COS(R21/3): U(131,2)=R20*(1/3)*SIN(R21/3)
3100 U(132,1)=R20*(1/3)*COS(R21/3): U(132,2)=R20*(1/3)*SIN(R21/3)
3110 U(133,1)=R20*(1/3)*COS(R21/3): U(133,2)=R20*(1/3)*SIN(R21/3)
3120 U(134,1)=R20*(1/3)*COS(R21/3): U(134,2)=R20*(1/3)*SIN(R21/3)
3130 U(135,1)=R20*(1/3)*COS(R21/3): U(135,2)=R20*(1/3)*SIN(R21/3)
3140 U(136,1)=R20*(1/3)*COS(R21/3): U(136,2)=R20*(1/3)*SIN(R21/3)
3150 U(137,1)=R20*(1/3)*COS(R21/3): U(137,2)=R20*(1/3)*SIN(R21/3)
3160 U(138,1)=R20*(1/3)*COS(R21/3): U(138,2)=R20*(1/3)*SIN(R21/3)
3170 U(139,1)=R20*(1/3)*COS(R21/3): U(139,2)=R20*(1/3)*SIN(R21/3)
3180 U(140,1)=R20*(1/3)*COS(R21/3): U(140,2)=R20*(1/3)*SIN(R21/3)
3190 U(141,1)=R20*(1/3)*COS(R21/3): U(141,2)=R20*(1/3)*SIN(R21/3)
3200 U(142,1)=R20*(1/3)*COS(R21/3): U(142,2)=R20*(1/3)*SIN(R21/3)
3210 U(143,1)=R20*(1/3)*COS(R21/3): U(143,2)=R20*(1/3)*SIN(R21/3)
3220 U(144,1)=R20*(1/3)*COS(R21/3): U(144,2)=R20*(1/3)*SIN(R21/3)
3230 U(145,1)=R20*(1/3)*COS(R21/3): U(145,2)=R20*(1/3)*SIN(R21/3)
3240 U(146,1)=R20*(1/3)*COS(R21/3): U(146,2)=R20*(1/3)*SIN(R21/3)
3250 U(147,1)=R20*(1/3)*COS(R21/3): U(147,2)=R20*(1/3)*SIN(R21/3)
3260 U(148,1)=R20*(1/3)*COS(R21/3): U(148,2)=R20*(1/3)*SIN(R21/3)
3270 U(149,1)=R20*(1/3)*COS(R21/3): U(149,2)=R20*(1/3)*SIN(R21/3)
3280 U(150,1)=R20*(1/3)*COS(R21/3): U(150,2)=R20*(1/3)*SIN(R21/3)
3290 U(151,1)=R20*(1/3)*COS(R21/3): U(151,2)=R20*(1/3)*SIN(R21/3)
3300 U(152,1)=R20*(1/3)*COS(R21/3): U(152,2)=R20*(1/3)*SIN(R21/3)
3310 U(153,1)=R20*(1/3)*COS(R21/3): U(153,2)=R20*(1/3)*SIN(R21/3)
3320 U(154,1)=R20*(1/3)*COS(R21/3): U(154,2)=R20*(1/3)*SIN(R21/3)
3330 U(155,1)=R20*(1/3)*COS(R21/3): U(155,2)=R20*(1/3)*SIN(R21/3)
3340 U(156,1)=R20*(1/3)*COS(R21/3): U(156,2)=R20*(1/3)*SIN(R21/3)
3350 U(157,1)=R20*(1/3)*COS(R21/3): U(157,2)=R20*(1/3)*SIN(R21/3)
3360 U(158,1)=R20*(1/3)*COS(R21/3): U(158,2)=R20*(1/3)*SIN(R21/3)
3370 U(159,1)=R20*(1/3)*COS(R21/3): U(159,2)=R20*(1/3)*SIN(R21/3)
3380 U(160,1)=R20*(1/3)*COS(R21/3): U(160,2)=R20*(1/3)*SIN(R21/3)
3390 U(161,1)=R20*(1/3)*COS(R21/3): U(161,2)=R20*(1/3)*SIN(R21/3)
3400 U(162,1)=R20*(1/3)*COS(R21/3): U(162,2)=R20*(1/3)*SIN(R21/3)
3410 U(163,1)=R20*(1/3)*COS(R21/3): U(163,2)=R20*(1/3)*SIN(R21/3)
3420 U(164,1)=R20*(1/3)*COS(R21/3): U(164,2)=R20*(1/3)*SIN(R21/3)
3430 U(165,1)=R20*(1/3)*COS(R21/3): U(165,2)=R20*(1/3)*SIN(R21/3)
3440 U(166,1)=R20*(1/3)*COS(R21/3): U(166,2)=R20*(1/3)*SIN(R21/3)
3450 U(167,1)=R20*(1/3)*COS(R21/3): U(167,2)=R20*(1/3)*SIN(R21/3)
3460 U(168,1)=R20*(1/3)*COS(R21/3): U(168,2)=R20*(1/3)*SIN(R21/3)
3470 U(169,1)=R20*(1/3)*COS(R21/3): U(169,2)=R20*(1/3)*SIN(R21/3)
3480 U(170,1)=R20*(1/3)*COS(R21/3): U(170,2)=R20*(1/3)*SIN(R21/3)
3490 U(171,1)=R20*(1/3)*COS(R21/3): U(171,2)=R20*(1/3)*SIN(R21/3)
3500 U(172,1)=R20*(1/3)*COS(R21/3): U(172,2)=R20*(1/3)*SIN(R21/3)
351
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1180 OPEN "DEBT.DAT" FOR INPUT AS #1: INPUT #1, MLE: CLOSE #1
1190 OPEN "IAZ.DAT" FOR INPUT AS #1: INPUT #1, PN, CLN
1200 CLOSE #1: OPEN "PILOT.DAT" FOR INPUT AS #1
1210 INPUT #1: YLAX, YMAXL, YMINL, YTSL, TINTL, TRAX, YMAXR, YMINR, YTSR
1220 INPUT #1: TINTK, YTA, YMA, YMIN, YTS, TINT, RCMAX, RCMIN, RCTS
1230 INPUT #1: TINTCE, RMAX, RMIN, RCTS, TINTCK, MAXF, MINF, MARK, MHZ
1240 INPUT #1: NUPLOT, PU, R, PU, L, NORM, VS: CLOSE #1
1250 OPEN "CRD.DAT" FOR INPUT AS #1: INPUT #1, NPD
1260 INPUT #1: NPT, NPT, MAX, MINF, MAXF: INPUT #1, FILENAMES
1270 IF NPT=NPT, MAX THEN NPT=NPT, MAX
1280 CLOSE #1: OPEN "LITL.DAT" FOR INPUT AS #1
1290 INPUT #1: LITL, LTAX, LMAY, LMINT, LTST, TINTL: CLOSE #1: RETURN
1300 "DATASAVE: OPEN "PILOT.DAT" FOR OUTPUT AS #1
1310 PRINT #1: YLAX, YMAXL, YMINL, YTSL, TINTL, TRAX, YMAXR, YMINR, YTSR
1320 PRINT #1: TINTK, YTA, YMA, YMIN, YTS, TINT, RCMAX, RCMIN, RCTS
1330 PRINT #1: TINTCE, RMAX, RMIN, RCTS, TINTCK, MAXF, MINF, MARK, MHZ
1340 PRINT #1: NUPLOT, PU, R, PU, L, NORM, VS: CLOSE #1
1350 OPEN "CRD.DAT" FOR OUTPUT AS #1
1360 PRINT #1: NPT, NPT, MAX, MINF, MAXF: PRINT #1, FILENAMES
1370 CLOSE #1: OPEN "LITL.DAT" FOR OUTPUT AS #1
1380 PRINT #1: LITL, LTAX, LMAY, LMINT, LTST, TINTL: CLOSE #1: RETURN
1390 "ACLI: PNN=0: OPEN "IAZ.DAT" FOR OUTPUT AS #1
1400 PRINT #1: PNN, CLN: CLOSE #1: GOSUB "DATASAVE"
1410 GOSUB "SAVEDATA, TEMP: NPT=0: NPD=0
1420 OPEN "CRD.DAT" FOR OUTPUT AS #1
1430 PRINT #1, NPD, NPT, MAX, MINF, MAXF: PRINT #1, FILENAMES
1440 CLOSE #1: CLEAR 0, 32, 1000, 0: RUN "IAZ.BAS"
1450 "RECAL: IF PN=26 THEN GOTO "ACLI
1460 OPEN "IAZ.DAT" FOR OUTPUT AS #1: PRINT #1, PN, CLN
1470 CLOSE #1: GOSUB "DATASAVE: GOSUB "SAVEDATA, TEMP
1480 GOSUB "SAVEDATA, TEMP: CLEAR 0, 32, 1000, 0: RUN "IAZ.BAS"
1490 "CONSTANT: C=1797.5108614: PI=3.1415926535897934: CFE=1/LOG(10)
1500 RETURN
1510 "PLOT: WIDTH 80, 20: LOCATE 0, 2: COLOR 7
1520 LINE (20,12)-(620,128): 2,B: LINE (21,13)-(619,127): 2,B
1530 LINE (22,4)-(618,126): 6,BF
1540 ON KEY GOSUB "PEK", "PK", "E", "L", "F", "G", "D", "RECAL", "ACLI
1550 LOCATE 5,1: PRINT "E", "L", "F", "G", "D", "RECAL", "ACLI
1560 PRINT "E", "L", "F", "G", "D", "RECAL", "ACLI: "COLE-COLE "
1570 PRINT "K": LOCATE 5,4: PRINT "E", "L", "F", "G", "D", "RECAL", "ACLI
1580 LOCATE 5,5: PRINT "E", "L", "F", "G", "D", "RECAL", "ACLI
1590 PRINT "E", "L", "F", "G", "D", "RECAL", "ACLI: "COLE-COLE "
1600 PRINT "LATION": LOCATE 40,4: PRINT "E", "L", "F", "G", "D", "RECAL", "ACLI
1610 LINE (33,21)-(69,39): 5,B: LINE (34,22)-(68,38): 1,BF
1620 LINE (33,41)-(69,59): 5,B: LINE (34,42)-(68,58): 1,BF
1630 LINE (33,61)-(69,79): 5,B: LINE (34,62)-(68,78): 1,BF
1640 LINE (33,81)-(69,99): 5,B: LINE (34,82)-(68,98): 1,BF
1650 LINE (33,101)-(69,119): 5,B: LINE (34,102)-(68,118): 1,BF
1660 LINE (33,121)-(69,139): 5,B: LINE (34,122)-(68,138): 1,BF
1670 LINE (33,141)-(69,159): 5,B: LINE (34,142)-(68,158): 1,BF
1680 LINE (33,161)-(69,179): 5,B: LINE (34,162)-(68,178): 1,BF
1690 KEY (1) ON KEY (2) ON KEY (3) ON KEY (4) ON KEY (5) ON
1700 KEY (6) ON KEY (7) ON KEY (8) ON KEY (9) ON
1710 GOSUB "MAXMIN: LINE (538,0)-(628,21): 2,BF
1720 "SETPRN: LOCATE 68,0: PRINT DTS: LINE (538,0)-(628,21): 2,BF
1730 LINE (540,2)-(626,19): 9,BF: LINE (20,2001)-(620,382): 2,B
1740 LINE (541,2)-(627,19): 9,BF: LINE (22,202)-(618,380): 6,BF
1750 LINE (538,138)-(577,181): 2,BF: LINE (510,140)-(575,179): 0,BF
1760 LOCATE 41,7: COLOR 7: PRINT "NUMBER OF TRIALS: ": LOCATE 41,8
1770 COLOR 7: PRINT "RESIDUAL CALCULATION [R]": "COLOR 6
1780 IF RC=0 THEN PRINT "OFF "
1790 IF RC=1 THEN PRINT "E "
1800 IF RC=2 THEN PRINT "K "
1810 IF RC=3 THEN PRINT "E, K "
1820 LOCATE 7,7: LOCATE 6,7: PRINT "MAX": LOCATE 5,10: COLOR 6
1830 PRINT "E, K, F, G, D, RECAL, ACI: "COLOR 6
1840 LOCATE 7,12: PRINT "MAX": LOCATE 7,13: PRINT "Min":
1850 LOCATE 7,14: PRINT "Step": LOCATE 7,15: PRINT "K-Axis":
1860 LOCATE 7,16: PRINT "MAX": LOCATE 7,17: PRINT "Min":
1870 LOCATE 7,18: PRINT "Step": LOCATE 30,10: COLOR 6
1880 PRINT "COLE-COLE (E)": "COLOR 5: LOCATE 32,11: PRINT "R-Axis":
1890 PRINT "MAX": LOCATE 32,12: PRINT "Min": LOCATE 32,13
1900 PRINT "Step": LOCATE 30,14: COLOR 6: PRINT "COLE-COLE "
1910 PRINT "K": "COLOR 5: LOCATE 32,15: PRINT "R-Axis":
1920 LOCATE 32,16: PRINT "Min": LOCATE 32,17
1930 PRINT "Step": LOCATE 30,18: COLOR 6: PRINT "log f "
1940 PRINT "Min": LOCATE 58,10: COLOR 6
1950 PRINT "Loss Tangent": "COLOR 5: LOCATE 61,11: PRINT "Max":
1960 LOCATE 61,12: PRINT "Min": LOCATE 61,13: PRINT "Step":
1970 LOCATE 58,14: COLOR 6: PRINT "Loss Factor": "COLOR 5
1980 LOCATE 61,15: PRINT "Max": LOCATE 61,16: PRINT "Min":
1990 LOCATE 61,17: PRINT "Step": "COLOR 6: LOCATE 61,18: PRINT "Min":
2000 PRM(2)=YMAXL: PRM(3)=YMINL: PRM(4)=YTSL: PRM(5)=YLAX
2010 PRM(6)=YMAXR: PRM(7)=YMINR: PRM(8)=YTSR: PRM(9)=RCMAX
2020 PRM(10)=RMIN: PRM(11)=RCTS: PRM(12)=RCMIN: PRM(13)=RMAX
2030 PRM(14)=RMAX: PRM(15)=MINF: PRM(16)=MAXF: PRM(17)=MARK
2040 PRM(18)=MHZ: PRM(19)=NUPLOT: PRM(20)=PU: PRM(21)=L: PRM(22)=VS
2050 NEXT I: FOR I=1 TO 8: P(I)=14: NEXT I: FOR I=9 TO 15
2060 P(I)=44: NEXT I: P(16)=59: FOR I=17 TO 22: P(I)=66: NEXT I
2070 FOR I=1 TO 8: P(I)=10: NEXT I: FOR I=9 TO 11: P(I)=14:
2080 NEXT I: FOR I=12 TO 15: P(I)=14: NEXT I: P(16)=18
2090 FOR I=17 TO 19: P(I)=16: NEXT I: FOR I=20 TO 22: P(I)=16:
2100 NEXT I: NPT=1
2110 COLOR 6: LOCATE 58,7: PRINT NPT: LOCATE 67,7
2120 PRINT NPT, MAX: COLOR 7: GOSUB "DISPNL"
2130 IF NPT=N1 OR NPT=N2 THEN GOSUB "DISPNL"
2140 IF NPT=N3 OR NPT=N4 THEN GOSUB "DISPNL"
2150 IF NPT=N5 OR NPT=N6 THEN GOSUB "DISPNL"
2160 IF NPT=N7 OR NPT=N8 THEN GOSUB "DISPNL"
2170 FOR I=1 TO 22: IF I=NPT THEN COLOR 4
2180 IF I=1 OR I=5 THEN ELSE 2210
2190 IF P(I)=0 THEN LOCATE P(I)+1, P(I): PRINT "Normal": GOTO 2220
2200 IF P(I)=1 THEN LOCATE P(I)+1, P(I): PRINT "log "
2210 LOCATE P(I), P(I): PRINT P(I): LOCATE 0,0
2220 COLOR 7: NEXT I
2230 K5=INKEY: IF K5="" THEN 2230
2240 IF K5="R" OR K5="L" THEN RUN "IAZ.BAS"
2250 IF K5="R" OR K5="L" THEN GOSUB "SET, RESIDUAL"
2260 IF K5="R" OR K5="L" THEN RUN "MEANWH, BAS"
2270 IF K5="R" OR K5="L" THEN NPT=NPT, MAX: GOTO 2550
2280 IF K5="R" OR K5="L" THEN NPT=NPT, MAX: GOTO 2550
2290 IF K5="R" OR K5="L" THEN NPT=NPT, MAX: GOTO 2550
2300 IF K5="R" OR K5="L" THEN NPT=NPT, MAX: GOTO 2550
2310 IF K5="R" OR K5="L" THEN NPT=NPT, MAX: GOTO 2550
2320 IF K5="R" OR K5="L" THEN NPT=NPT, MAX: GOTO 2550
2330 IF NPT=N1 THEN NPT=N1: GOTO 2550
2340 IF NPT=N2 THEN NPT=N2: GOTO 2550
2350 IF NPT=N3 THEN NPT=N3: GOTO 2550
2360 IF NPT=N4 THEN NPT=N4: GOTO 2550
2370 IF NPT=N5 THEN NPT=N5: GOTO 2550
2380 IF NPT=N6 THEN NPT=N6: GOTO 2550
2390 IF NPT=N7 THEN NPT=N7: GOTO 2550
2400 IF NPT=N8 THEN NPT=N8: GOTO 2550
2410 IF NPT=N9 THEN NPT=N9: GOTO 2550
2420 IF NPT=N10 THEN NPT=N10: GOTO 2550
2430 IF NPT=N11 THEN NPT=N11: GOTO 2550
2440 IF NPT=N12 THEN NPT=N12: GOTO 2550
2450 IF NPT=N13 THEN NPT=N13: GOTO 2550
2460 IF NPT=N14 THEN NPT=N14: GOTO 2550
2470 IF NPT=N15 THEN NPT=N15: GOTO 2550
2480 IF NPT=N16 THEN NPT=N16: GOTO 2550
2490 IF NPT=N17 THEN NPT=N17: GOTO 2550
2500 IF NPT=N18 THEN NPT=N18: GOTO 2550
2510 IF NPT=N19 THEN NPT=N19: GOTO 2550
2520 IF NPT=N20 THEN NPT=N20: GOTO 2550
2530 IF NPT=N21 THEN NPT=N21: GOTO 2550
2540 IF NPT=N22 THEN NPT=N22: GOTO 2550
2550 IF 12<NPT AND NPT<15 THEN NPT=NPT-7: GOTO 2550
2560 IF NPT=15 THEN NPT=15: GOTO 2550
2570 IF 17<NPT AND NPT<22 THEN NPT=NPT-8: GOTO 2550
2580 IF NPT=MAX THEN NPT=MAX-8
2590 IF NPT=MAX THEN NPT=MAX-8
2600 GOTO 2110
2610 RETURN
2620 "SET, RESIDUAL: RC=0:1: IF RC=4 THEN RC=0
2630 LOCATE 67,8: COLOR 6: IF RC=0 THEN PRINT "OFF "
2640 IF RC=1 THEN PRINT "E "
2650 IF RC=2 THEN PRINT "K "
2660 IF RC=3 THEN PRINT "E, K "
2670 RETURN
2680 "DISPNL: LOCATE 41,9: PRINT SPACES(27): RETURN
2690 "DISPNL: COLOR 4: LOCATE 41,9: IF NPT, MAX<0 THEN NPT, MAX<0
2700 PRINT "NORMAL <--- SPACE ---> LOG " : COLOR 7: RETURN
2710 "DISPNL: COLOR 4: LOCATE 41,9: PRINT " (ms/cm)
2720 "DISPNL: COLOR 4: LOCATE 41,9: PRINT " (Log F/Hz)
2730 IF NPT=N1 OR NPT=N2 THEN ELSE 2770
2740 IF ASC(K5)<32 THEN 2820
2750 LOCATE P(NPT)+1, P(NPT): PRINT " " : LOCATE 0,0
2760 IF P(NPT)=0 THEN P(NPT)=1: GOTO 2810
2770 LOCATE P(NPT)+1, P(NPT): PRINT " " : LOCATE 0,0
2780 COLOR 6: LOCATE P(NPT)+1, P(NPT): PRINT " " : LOCATE 0,0
2790 LOCATE P(NPT)+1, P(NPT): PRINT " " : LOCATE 0,0
2800 NPT=NPT, MAX: IF NPT=23 THEN NPT=16
2810 YLAX=PRM(1): YMAXL=PRM(2): YMINL=PRM(3): YTSL=PRM(4)
2820 YLAX=PRM(5): YMAXL=PRM(6): YMINL=PRM(7): YTSR=PRM(8)
2830 YLAX=PRM(9): YMAXL=PRM(10): YMINL=PRM(11): YTSR=PRM(12)
2840 YLAX=PRM(13): YMAXL=PRM(14): YMINL=PRM(15): YTSR=PRM(16)
2850 YLAX=PRM(17): YMAXL=PRM(18): YMINL=PRM(19): YTSR=PRM(20)
2860 YLAX=PRM(21): YMAXL=PRM(22): YMINL=PRM(23): YTSR=PRM(24)
2870 "PEK: IF NPT=0 AND NPD=0 THEN RETURN "PLOT
2880 "PLOT: WIDTH 80, 25: CLS 3: NPT, MAX=NPT, MAX: LPTS="E"
2890 IF NPT=0 THEN NPT=NPT, MAX
2900 IF NPT=NPT, MAX THEN NPT=NPT, MAX
2910 FOR I=1 TO 22: GOSUB "AXES: IF NPD=0 THEN 2960
2920 FOR I=1 TO 22: GOSUB "AXES: IF NPD=0 THEN 2960
2930 NEXT I: NPT=NPT, MAX: NPD=0: GOSUB "F, NAME: GOSUB "PLDATAEKF
2940 K5=INKEY: IF K5="R" OR K5="L" THEN 2960
2950 IF NPT=1 THEN 3020
2960 FOR J=NPT-1 TO 1 STEP -1
2970 FOR I=1 TO 22: P(I)=P(I)+1: P(I)=P(I)-1: P(I)=P(I)-1
2980 PYR(I)=K(I, I): NEXT I: NPT=NPT, MAX: GOSUB "PLDATAEKF
2990 NEXT J
3000 IF NPT=1 THEN 3020
3010 NPT=NPT, MAX: NPD=0: GOSUB "PLDATAEKF: GOSUB "NDM, LINE
3020 GOSUB "P2: IF ASC(K5)=13 THEN CLS 3: RETURN "PLOT
3030 "SETKL: VIEW (0,0)-(639,399): WINDOW (0,0)-(639,399)
3040 IF LPTS="E" THEN 3140
3050 IF LPTS="E" THEN 3140
3060 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3070 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3080 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3090 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3100 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3110 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3120 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3130 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3140 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3150 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3160 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3170 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3180 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3190 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3200 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3210 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3220 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3230 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3240 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3250 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3260 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3270 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3280 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3290 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3300 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3310 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3320 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3330 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3340 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3350 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3360 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3370 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3380 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3390 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3400 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3410 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3420 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3430 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3440 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3450 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3460 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3470 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3480 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3490 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3500 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3510 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3520 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3530 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3540 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3550 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3560 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3570 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3580 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3590 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3600 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3610 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3620 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3630 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3640 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3650 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3660 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3670 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3680 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3690 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3700 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3710 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3720 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3730 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3740 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3750 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3760 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3770 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3780 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3790 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3800 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3810 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3820 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3830 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3840 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)
3850 LOCATE 43,21: PRINT "E" : "VIEW (99,49)-(499,299)

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Dielectric Modeling of Biological Cells

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3860 KL=KLL
3870 SPT=1: FOR I=1 TO TNFPD: PF(I)=FD(I): PYL(I)=ED(I)
3880 PYR(I)=(KD(I)-KLL)/C/FD(I): NEXT I: NFP=TNFPD: NKND=0
3890 KLM=0: IF IQD2<0 THEN KLM=1
3900 GOSUB *PLDACC2: GOSUB *PLDACC3
3910 GOSUB *P.NAME: IF NPT=0 THEN 4000
3920 IF NPT=1 THEN 3970
3930 FOR J=1 TO STEP -1: KLL=KT(J,TNFP(J)+1)
3940 FOR I=1 TO TNFP(J): PF(I)=FT(J,I): PYL(I)=ET(J,I)
3950 PYR(I)=(KT(J,I)-KLL)/C/FT(J,I): NEXT I: NFP=TNFP(J): NKND=J+1
3960 MPDT=PUT(J): GOSUB *PLDACC2: NEXT J
3970 KLL=K(TNFP+1): FOR I=1 TO TNFP: PF(I)=F(I): PYL(I)=E(I)
3980 PYR(I)=(K(I)-KLL)/C/F(I): NEXT I: NFP=TNFP: NKND=1: MPDT=PUT
3990 GOSUB *PLDACC2
4000 GOSUB *NUM.LINE
4010 IQD1=IQD1: IQD2=IQD2: IQD3=IQD3: ISTARTS=ISTARTD: IEND=IENDD
4020 KS=INKEYS: IF KS=" " THEN 4020
4030 IF ASC(KS)=8 THEN NPT=NPT-1: GOTO 3770
4040 IF ASC(KS)=28 AND ASC(KS)<31 THEN ELSE 4070
4050 GOSUB *P.CHANGE: IQ1=IQD1: IQ2=IQD2: IQ3=IQD3: ISTART=ISTARTD
4060 IEND=IENDD: GOSUB *PLDACC3: GOTO 4000
4070 CLS 3: RETURN *PLOT
4080 *K: IF NPT=0 AND NPD=0 THEN RETURN *PLOT
4090 IQD1=IQK1: IQD2=IQK2: IQD3=IQK3: ISTARTD=ISTARTK: IENDD=IENDK
4100 WIDTH 80,25: TTILES="COLE-COLE (K)": RMAX=RMKAX: RMIN=RMKIN
4110 RTS=RTKS
4120 IF NPT=NPT.MAX THEN NPT=NPT.MAX
4130 GOSUB *CCBLOT: GOSUB *PNAME: IF NPD=0 THEN 4260
4140 EHL=EH: PRS="EH = ": KLL=EHL: GOSUB *SETKL: EHL=KLL
4150 VIEW (99,49)-(499,299): WINDOW (0,-50)-(100,0): GOTO 4200
4160 LOCATE 11,18: PRINT "EH = ": PRINT USING "###.###":EH:
4170 INPUT "K = ":K: IF QS="K" OR QS="n" THEN ELSE 4210
4180 LOCATE 11,20: PRINT "K = ": PRINT "
4190 LOCATE 18,20: INPUT "K = ",EHL
4200 EH=EHL
4210 SPT=1: FOR I=1 TO TNFPD: PF(I)=FD(I): PYL(I)=KD(I)
4220 PYR(I)=(ED(I)-EHL)/C/FD(I): NEXT I: NFP=TNFPD: NKND=0
4230 KLM=0: IF IQK2<0 THEN KLM=1
4240 GOSUB *PLDACC2: GOSUB *PLDACC3: GOSUB *PLDACC3
4250 GOSUB *P.NAME: IF NPT=0 THEN 4340
4260 IF NPT=1 THEN 4310
4270 FOR J=1 TO STEP -1: EHL=ET(J,TNFP(J)+2)
4280 FOR I=1 TO TNFP(J): PF(I)=FT(J,I): PYL(I)=KT(J,I)
4290 PYR(I)=(ET(J,I)-EHL)/C/FT(J,I): NEXT I: NFP=TNFP(J): NKND=J+1
4300 MPDT=PUT(J): KLM=0: GOSUB *PLDACC2: NEXT J
4310 EHL=E(TNFP+2): FOR I=1 TO TNFP: PF(I)=F(I): PYL(I)=K(I)
4320 PYR(I)=(E(I)-EHL)/C/F(I): NEXT I: NFP=TNFP: NKND=1: MPDT=PUT
4330 GOSUB *PLDACC2
4340 GOSUB *NUM.LINE
4350 IQD1=IQD1: IQK2=IQD2: IQK3=IQD3
4360 ISTARTK=ISTARTD: IENDK=IENDD
4370 KS=INKEYS: IF KS=" " THEN 4360
4380 IF ASC(KS)=8 THEN NPT=NPT-1: GOTO 4120
4390 IF ASC(KS)=28 AND ASC(KS)<31 THEN ELSE 4410
4400 GOSUB *P.CHANGE: IQ1=IQD1: IQ2=IQD2: IQ3=IQD3: ISTART=ISTARTD
4410 IEND=IENDD: GOSUB *PLDACC3: GOTO 4340
4420 CLS 3: RETURN *PLOT
4430 *P.CHANGE: IF ASC(KS)=28 THEN ELSE 4460
4440 IF SPT=1 THEN SPT=1: GOTO 4500
4450 IF SPT=2 THEN SPT=2: GOTO 4500
4460 IF SPT=3 THEN SPT=3: GOTO 4500
4470 IF SPT=4 THEN SPT=4: GOTO 4500
4480 IF SPT=5 THEN SPT=5: GOTO 4500
4490 IF SPT=6 THEN SPT=6: GOTO 4500
4500 IF TTILES="COLE-COLE (K)" THEN ELSE 4790
4510 IF ASC(KS)=30 THEN ELSE 4610
4520 IF SPT=1 THEN ELSE 4580
4530 IF IQD1>IQD3-1 THEN IQD1=IQD3-1: GOTO 4710
4540 IQD1=IQD1+1: GOTO 4710
4550 IF SPT=2 THEN ELSE 4580
4560 IF IQD2>IENDD THEN IQD2=IENDD: GOTO 4710
4570 IQD2=IQD2+1: GOTO 4710
4580 IF SPT=3 THEN ELSE 4610
4590 IF IQD3>IQD2-1 THEN IQD3=IQD2-1: GOTO 4710
4600 IQD3=IQD3+1: GOTO 4710
4610 IF ASC(KS)=31 THEN ELSE 4710
4620 IF SPT=1 THEN ELSE 4650
4630 IF IQD1>ISTARTD THEN IQD1=ISTARTD: GOTO 4710
4640 IQD1=IQD1+1: GOTO 4710
4650 IF SPT=2 THEN ELSE 4680
4660 IF IQD2>IQD3+1 THEN IQD2=IQD3+1: GOTO 4710
4670 IQD2=IQD2+1: GOTO 4710
4680 IF SPT=3 THEN ELSE 4710
4690 IF IQD3>IQD1+1 THEN IQD3=IQD1+1: GOTO 4710
4700 IQD3=IQD3+1
4710 QX1=QX1: QX2=QX2: QX3=QX3: QX1=QX1: QX2=QX2: QX3=QX3
4720 QX1=(KD(IQD1)-RMIN)/PFACT
4730 QX2=(KD(IQD1)-KLL)/C/(IQD1)-IMIN)/IFACT
4740 QX3=(KD(IQD2)-RMIN)/PFACT
4750 QX4=(KD(IQD2)-KLL)/C/FD(IQD2)-IMIN)/IFACT
4760 QX1=(KD(IQD3)-RMIN)/PFACT
4770 QX3=(KD(IQD3)-KLL)/C/FD(IQD3)-IMIN)/IFACT
4780 GOTO 5060
4790 IF ASC(KS)=31 THEN ELSE 4890
4800 IF SPT=1 THEN ELSE 4830
4810 IF IQD1>IENDD THEN IQD1=IENDD: GOTO 4990
4820 IQD1=IQD1+1: GOTO 4990
4830 IF SPT=2 THEN ELSE 4860
4840 IF IQD2>IQD3-1 THEN IQD2=IQD3-1: GOTO 4990
4850 IQD2=IQD2+1: GOTO 4990
4860 IF SPT=3 THEN ELSE 4990
4870 IF IQD3>IQD1-1 THEN IQD3=IQD1-1: GOTO 4990
4880 IQD3=IQD3+1: GOTO 4990
4890 IF ASC(KS)=30 THEN ELSE 4990
4900 IF IQD1>IQD3+1 THEN IQD1=IQD3+1: GOTO 4990
4910 IQD1=IQD1+1: GOTO 4990
4920 IF SPT=2 THEN ELSE 4960
4930 IF IQD2>ISTARTD THEN IQD2=ISTARTD: GOTO 4990
4940 IQD2=IQD2+1: GOTO 4990
4950 IF SPT=3 THEN ELSE 4990
4960 IF IQD3>IQD2+1 THEN IQD3=IQD2+1: GOTO 4990
4970 IQD3=IQD3+1: GOTO 4990
4980 QX1=QX1: QX2=QX2: QX3=QX3: QX1=QX1: QX2=QX2: QX3=QX3
4990 QX1=(ED(IQD1)-RMIN)/PFACT
5000 QX2=(ED(IQD1)-KLL)/C/(IQD1)-IMIN)/IFACT
5010 QX3=(ED(IQD2)-RMIN)/PFACT
5020 QX4=(ED(IQD2)-KLL)/C/FD(IQD2)-IMIN)/IFACT
5030 QX1=(ED(IQD3)-RMIN)/PFACT
5040 QX3=(ED(IQD3)-KLL)/C/FD(IQD3)-IMIN)/IFACT
5050 QX3=(ED(IQD3)-KLL)/C/FD(IQD3)-IMIN)/IFACT
5060 RETURN
5070 *MAXMIN: MAXE=-1D+38: MINE=1D+38: MAXK=-1D+38: MINK=1D+38
5080 FOR I=1 TO TNFP: PF(I)=F(I): PYL(I)=E(I)
5090 IF K(I)=MAXK THEN MAXK=K(I)
5100 IF E(I)=MINE THEN MINE=E(I)
5110 IF K(I)=MINK THEN MINK=K(I)
5120 NEXT I
5130 IF MAXK=10000000000 THEN MAXE=0: MINE=0
5140 IF MAXK=10000000000 THEN MAXE=0: MINK=0
5150 IF MAXE=1E+08 THEN MAXE=9999999: MINK=0
5160 LINE (210,140)-(280,204): L=BF: LINE (22,142)-(268,202): L=BF
5170 LOCATE 15,7: PRINT "E K(ms/cm)"
5180 LOCATE 5,8: PRINT "MAX": PRINT USING "#####.###":MAXE
5190 LOCATE 25,8: PRINT USING "#####.###":MINE
5200 LOCATE 5,9: PRINT "MIN": PRINT USING "#####.###":MINE
5210 LOCATE 25,9: PRINT USING "#####.###":MINK
5220 *AXLOSS: WINDOW (0,-100)-(100,0): VIEW (99,49)-(499,299): CLS 2
5230 FWD=MAXK: YMIN=MINK: YTS=100/PWD
5240 IF LFTS="LT" THEN ELSE 5260
5250 YMAX=YMAX: YMIN=YMIN: YTS=YTS: GOTO 5270
5260 YMAX=YMAX: YMIN=YMIN: YTS=YTS: GOTO 5270
5270 YMDT=YMAX-YMIN: NTYT=INT(YMDT/YTS+.0001): YFACT=100/YMDT
5280 LINE (0,-100)-(100,0),B: FOR I=1 TO NTYT-1
5290 LINE (0,YTS+I*YFACT)-(1,YTS+I*YFACT)
5300 LINE (99,YTS+I*YFACT)-(100,YTS+I*YFACT): NEXT I
5310 FOR I=INT(MINF-.01) TO INT(MAXF+.01)
5320 LINE (I-(I-MINF)*YFACT,0)-(I-(I-MINF)*YFACT,-2)
5330 LINE (I-(I-MINF)*YFACT,-100)-(I-(I-MINF)*YFACT,-98): NEXT I: RETURN
5340 *AXEKF: IF YLAX=1 THEN 5370
5350 YLAX=1: YLABE15=LB15+1: GOTO 5370
5360 YLAX=1: YLABE15=LB15+1: GOTO 5370
5370 IF YLAX=1 THEN 5390
5380 YLABE15=LB15+1: GOTO 5400
5390 YLABE15=LB15+1: GOTO 5400
5400 FTS=1: WINDOW (0,-100)-(100,0): VIEW (99,49)-(499,299): CLS 2
5410 FWD=MAXK: YMIN=NTYT=INT(YMDT/YTS+.0001): YFACT=100/YMDT
5420 YMDT=YMAX-YMIN: NTYT=INT(YMDT/YTS+.0001): YFACT=100/YMDT
5430 YMDT=YMAX-YMIN: NTYT=INT(YMDT/YTS+.0001): YFACT=100/YMDT
5440 LINE (0,-100)-(100,0),B: FOR I=1 TO NTYT-1
5450 LINE (0,YTS+I*YFACT)-(1,YTS+I*YFACT): NEXT I
5460 FOR I=1 TO NTYT-1: LINE (99,YTS+I*YFACT)-(100,YTS+I*YFACT)
5470 NEXT I: FOR I=INT(MINF-.01) TO INT(MAXF+.01)
5480 LINE (I-(I-MINF)*YFACT,0)-(I-(I-MINF)*YFACT,-2)
5490 LINE (I-(I-MINF)*YFACT,-100)-(I-(I-MINF)*YFACT,-98): NEXT I: RETURN
5500 *PTI: VIEW (0,0)-(639,399): WINDOW (0,0)-(639,399)
5510 PUT (95+400*(I-MINF)/(MAXF-MINF),305),KANJI(48+1),OR: NEXT I
5520 PUT (95+400*(I-MINF)/(MAXF-MINF),305),KANJI(48+1),OR: NEXT I
5530 IF LFTS="EK" THEN ELSE 5550
5540 LOCATE 9,10: PRINT "E": LOCATE 64,10: PRINT "K": RETURN
5550 IF LFTS="EK" THEN ELSE 5570
5560 LOCATE 5,10: PRINT "LOSS": LOCATE 5,11: PRINT "TANGENT": RETURN
5570 LOCATE 5,10: PRINT "LOSS": LOCATE 5,11: PRINT "TANGENT": RETURN
5580 *PTZ: VIEW (0,0)-(639,399): WINDOW (0,0)-(639,399)
5590 LOCATE 21,1: PRINT "TAB SELECT BS RE-PLOT RETURN MENU"
5600 LINE (159,14)-(260,34),5,BF: LINE (164,16)-(195,32),3,BF
5610 LINE (270,16)-(298,32),3,BF
5620 LINE (383,14)-(493,34),5,BF: LINE (388,16)-(442,32),3,BF
5630 CN1=1: CNP(1)=3: CNP(2)=1: CNP(3)=4: CNP(4)=4
5640 IF CN1=1 THEN CNP(1)=1: CNP(2)=1
5650 IF YRAX=1 THEN CNP(3)=1: CNP(4)=1
5660 CNX(1)=168: CNX(2)=168: CNX(3)=503: CNX(4)=503
5670 CNY(1)=338: CNY(2)=338: CNY(3)=338: CNY(4)=338
5680 LOCATE 12,21: PRINT "MAX": PRINT USING "#####.###":YMAXL
5690 LOCATE 12,22: PRINT "MIN": PRINT USING "#####.###":YMINL
5700 LOCATE 53,21: PRINT "MAX": PRINT USING "#####.###":YMAXR
5710 LOCATE 53,22: PRINT "MIN": PRINT USING "#####.###":YMINR
5720 LOCATE 18,23: PRINT "E": LOCATE 0,0
5730 LOCATE 59,23: PRINT "K": LOCATE 0,0
5740 IF CN1=1 THEN CC=5 ELSE CC=2
5750 LINE (90,336)-(170,352),CC,BF
5760 IF CN2=1 THEN CC=5 ELSE CC=2
5770 LINE (90,352)-(170,368),CC,BF
5780 IF CN3=1 THEN CC=5 ELSE CC=2
5790 LINE (146,336)-(150,352),CC,BF
5800 IF CN4=1 THEN CC=5 ELSE CC=2
5810 LINE (416,352)-(505,368),CC,BF: CNXX=CNX(CN)-CNP(CN)*8-2
5820 CNYY=CNX(CN)-1: IF CN3 OR CN4 THEN ELSE 5850
5830 IF YRAX=0 AND CNP(CN)=4 THEN ELSE 5850
5840 CNXX=CNXX-8
5850 LINE (CNXX,CNY)-1-(CNXX+10,CNY+14),3,BF
5860 KS=INKEYS: IF KS=" " THEN 5860
5870 IF ASC(KS)=13 THEN RETURN
5880 IF ASC(KS)=48 THEN GOSUB *KINZ
5890 IF ASC(KS)=48 AND ASC(KS)<57 THEN GOSUB *KIN2: GOTO 5680
5900 IF ASC(KS)=9 THEN CN=CNP-1
5910 IF CN=5 THEN CN=1
5920 IF 2B<ASC(KS) AND ASC(KS)<31 THEN GOTO 5680
5930 IF ASC(KS)=8 THEN RETURN *PLOT
5940 GOTO 5740
5950 *PTZ.PRM: IF ASC(KS)=28 THEN ELSE 5990
5960 CNP(CN)-CNP(CN)-1: IF CNP(CN)=0 THEN CNP(CN)=1: CN=CNP-1
5970 IF CN=5 THEN CN=1
5980 GOTO 5180
5990 IF ASC(KS)=29 THEN ELSE 6030
6000 CNP(CN)-CNP(CN)+1: IF CNP(CN)=6 THEN CNP(CN)=5: CN=CNP-1
6010 IF CN=1 THEN CN=1
6020 GOTO 5180
6030 IF ASC(KS)=30 THEN ELSE 6110
6040 IF CN=1 THEN YMAX=YMAX+INT(10*(CNP(1)-1)+1)
6050 IF CN=2 THEN YMIN=YMIN+INT(10*(CNP(2)-1)+1)
6060 IF CN=3 AND YRAX=0 THEN YMAX=YMAX+INT(10*(CNP(3)-1)+1)/1000
6070 IF CN=3 AND YRAX=1 THEN YMAX=YMAX+INT(10*(CNP(3)-1)+1)
6080 IF CN=4 AND YRAX=0 THEN YMIN=YMIN+INT(10*(CNP(4)-1)+1)/1000
6090 IF CN=4 AND YRAX=1 THEN YMIN=YMIN+INT(10*(CNP(4)-1)+1)
6100 GOTO 5180
6110 IF ASC(KS)=31 THEN ELSE 6180
6120 IF CN=1 THEN YMAX=YMAX+INT(10*(CNP(1)-1)+1)
6130 IF CN=2 THEN YMIN=YMIN+INT(10*(CNP(2)-1)+1)
6140 IF CN=3 AND YRAX=0 THEN YMAX=YMAX+INT(10*(CNP(3)-1)+1)/1000
6150 IF CN=3 AND YRAX=1 THEN YMAX=YMAX+INT(10*(CNP(3)-1)+1)
6160 IF CN=4 AND YRAX=0 THEN YMIN=YMIN+INT(10*(CNP(4)-1)+1)/1000
6170 IF CN=4 AND YRAX=1 THEN YMIN=YMIN+INT(10*(CNP(4)-1)+1)
6180 RETURN
6190 *PTS: MHW=0: VIEW (0,0)-(639,399)
6200 LOCATE 21,1: PRINT "BS RE-PLOT RETURN MENU"
6210 LINE (270,14)-(372,34),5,BF: LINE (275,16)-(298,32),3,BF
6220 LINE (383,14)-(493,34),5,BF: LINE (388,16)-(442,32),3,BF
6230 CN1=1: CNP(1)=4: CNP(2)=2: IF LFTS="LT" THEN CNP(1)=2
6240 CNX(1)=168: CNX(2)=168: CNY(1)=338: CNY(2)=334
6250 LOCATE 12,21: PRINT "MAX": PRINT USING "#####.###":YMAXL
6260 LOCATE 12,22: PRINT "MIN": PRINT USING "#####.###":YMINL
6270 IF CN1=1 THEN CC=5 ELSE CC=2
6280 LINE (90,336)-(170,352),CC,BF: IF CN2=1 THEN CC=5 ELSE CC=2
6290 LINE (90,352)-(170,368),CC,BF: CNXX=CNX(CN)-CNP(CN)*8+6
6300 CNYY=CNX(CN)-1: IF CNP(CN)=1 THEN ELSE 6320
6310 CNXX=CNXX-8
6320 LINE (CNXX,CNY)-1-(CNXX+10,CNY+14),3,BF
6330 KS=INKEYS: IF KS=" " THEN 6330
6340 IF ASC(KS)=13 THEN GOTO 6360
6350 IF ASC(KS)=48 AND ASC(KS)<57 THEN GOSUB *KIN3: GOTO 6470
6360 IF ASC(KS)=9 THEN CN=CNP-1
6370 IF CN=5 THEN CN=1
6380 IF 2B<ASC(KS) AND ASC(KS)<31 THEN GOSUB *PT3.PRM: GOTO 6250
6390 IF ASC(KS)=83 OR ASC(KS)=115 THEN ELSE 6470
6400 INPUT "INPUT DRIVE FOR DATA SAVE":LTSDS: LTSDS=LTSDS+""
6410 INPUT "INPUT FILE NAME":LFTNS: LFTNS=LFTNS+""
6420 OPEN LTSDS+LFTNS+ ".LTM" FOR OUTPUT AS #1
6430 FOR I=1 TO TNFPD: PRINT #1, PYL(I): NEXT I: CLOSE #1: CLS
6440 IF ASC(KS)=17 OR ASC(KS)=109 THEN ELSE 6550
6450 INPUT "HOW MANY FILES":HMF
6460 INPUT "INPUT DRIVE FOR DATA LOAD":LTSDS: LTSDS=LTSDS+""
6470 INPUT "INPUT FILE NAME":LFTNS: LFTNS=LFTNS+""
6480 OPEN LTSDS+LFTNS+ ".LTM" FOR INPUT AS #1
6490 FOR I=1 TO TNFPD: INPUT #1, PYL(I): NEXT I: CLOSE #1
6500 FOR I=1 TO TNFPD-1: PYL(I)=(PYR(I)+(J-1)+PYL(I))/J

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6540 PYR(I)=PYL(I): NEXT I: NEXT J: CLS
6550 GOTO 6270
6560 IF LFTS="LT" THEN LMAXT=YMAX: LMINI=YMIN
6570 IF LFTS="LT" THEN YMAXT=YMAX: YMINI=YMIN
6580 IF ASC(KS)=8 THEN RETURN *PLOT
6590 RETURN
6600 *T3.PRM: IF ASC(KS)=28 THEN ELSE 6630
6610 CNP(CN)=CNP(CN)-1: IF CNP(CN)=0 THEN CNP(CN)=1
6620 GOTO 6730
6630 IF ASC(KS)=29 THEN ELSE 6660
6640 CNP(CN)=CNP(CN)+1: IF CNP(CN)=7 THEN CNP(CN)=6
6650 GOTO 6730
6660 IF ASC(KS)=30 THEN ELSE 6700
6670 IF CN=1 THEN YMAX=YMAX+INT(10*(CNP(1)-1)+.1)/10
6680 IF CN=2 THEN YMIN=YMIN-INT(10*(CNP(2)-1)+.1)/10
6690 GOTO 6730
6700 IF ASC(KS)=31 THEN ELSE 6730
6710 IF CN=1 THEN YMAX=YMAX+INT(10*(CNP(1)-1)+.1)/10
6720 IF CN=2 THEN YMIN=YMIN-INT(10*(CNP(2)-1)+.1)/10
6730 RETURN
6740 *KIN2: IF CN=1 OR CN=2 THEN LX=17 ELSE LX=58
6750 IF CN=1 OR CN=3 THEN LY=21 ELSE LY=22
6760 LOCATE LX,LY: PRINT KS: * : LOCATE LX+1,LY:
6770 INPUT **YKIS: YKIS=K5-YKIS: * : LOCATE LX+1,LY:
6780 IF CN=2 THEN YMIN=VAL(YKIS)
6790 IF CN=3 THEN YMAX=VAL(YKIS)
6800 IF CN=4 THEN YMIN=VAL(YKIS)
6810 CN=CN+1: IF CN=5 THEN CN=1
6820 RETURN
6830 *KIN3: LX=17: IF CN=1 THEN LY=21 ELSE LY=22
6840 LOCATE LX,LY: PRINT KS: * : LOCATE LX+1,LY:
6850 INPUT **YKIS: YKIS=K5-YKIS: IF CN=1 THEN YMAX=VAL(YKIS)
6860 IF CN=2 THEN YMIN=VAL(YKIS)
6870 CN=CN+1: IF CN=5 THEN CN=1
6880 RETURN
6890 *CPCLOT: CLS 3: WINDOW (0,-50)-(100,0): VIEW (99,49)-(499,249)
6900 RMIN=MAX(RMIN: NTR=INT(RMIN/RTI): RFACT=100/RMIN
6910 IFACT=100/RMIN: LINE (0,-50)-(100,0),B: FOR I=1 TO INT(NTR/2)
6920 LINE (0,RTS+IFACT)-(1,RTS+IFACT)
6930 LINE (99,RTS+IFACT)-(100,RTS+IFACT): NEXT I
6940 FOR I=1 TO NTR-1: LINE (RTS+IFACT,0)-(RTS+IFACT,-1)
6950 LINE (RTS+IFACT,-50)-(RTS+IFACT,-49): NEXT I: RETURN
6960 *PLOT: LOCATE 15,15: PRINT "PLOT"
6970 PRINT USING "###.###":RMIN: LOCATE 57,16
6980 PRINT USING "###.###":RMAX: RETURN
6990 *PLOT: LOCATE 15,15: PRINT "PLOT"
7000 PRINT USING "###.###":RMIN: LOCATE 54,16
7010 PRINT USING "###.###":RMAX: RETURN
7020 *PLOT: RMIN=0: RMAX=0: RSD=0: NRSDD=0: RMIN=100000000
7030 RMAX=0: RMIN=100000000: RMAX=0: FOR I=1 TO NPT-1
7040 IF 6+LOG(PF(I))*CPE+MINF OR 6+LOG(PF(I))*CFE+MAXF THEN 7220
7050 IF RMIN=PF(I) THEN RMIN=PF(I)
7060 IF RMAX=PF(I) THEN RMAX=PF(I)
7070 IF RMIN=PF(I) THEN RMIN=PF(I)
7080 IF RMAX=PF(I) THEN RMAX=PF(I)
7090 XPT1=(6+CFE+LOG(PF(I))-MINF)*FFACT
7100 XPT2=(6+CFE+LOG(PF(I+1))-MINF)*FFACT: IF YLAX=1 THEN 7140
7110 IF PYL(I)=YMIN OR PYL(I)=YMAX THEN 7220
7120 YLPT1=(PYL(I)-YMIN)*YFAC1: YLPT2=(PYL(I+1)-YMIN)*YFAC1
7130 GOTO 7190
7140 IF PYL(I)<0 THEN 7190
7150 IF PYL(I+1)<0 THEN 7190
7160 IF CFE+LOG(PYL(I))<YMIN OR CFE+LOG(PYL(I))>YMAX THEN 7220
7170 YLPT1=(PYL(I)-YMIN)*YFAC1
7180 YLPT2=(PYL(I+1)-YMIN)*YFAC1
7190 PF2=PF(2)*10^6: IF NKND=0 THEN ELSE 7210
7200 GOSUB *RESIDUAL.E: SET (XPT1,YLPT1): GOTO 7220
7210 LINE (XPT1,YLPT1)-(XPT2,YLPT2),CC(NKND)
7220 NEXT I
7230 IF YLAX=0 THEN ELSE 7260
7240 IF RMAX=0 OR RMIN=0 GOTO 7260
7250 RMAX=(6+CFE+LOG(RMAX)-MINF): RMIN=(6+CFE+LOG(RMIN)-MINF)
7260 IF NKND=0 THEN ELSE 7310
7270 IF RC=1 OR RC=3 THEN ELSE 7310
7280 LOCATE 25,21: PRINT "RESIDUAL (E)":
7290 RESIDUAL.E=(RSD/NRSD)/(RMAX-RMIN):*(YMAX-YMIN)
7300 PRINT USING "###.###":RESIDUAL.E: PRINT *
7310 FOR I=1 TO NPT-1
7320 IF 6+CFE+LOG(PF(I))-MINF OR 6+CFE+LOG(PF(I))*MAXF THEN 7470
7330 XPT1=(6+CFE+LOG(PF(I))-MINF)*FFACT
7340 XPT2=(6+CFE+LOG(PF(I+1))-MINF)*FFACT: IF YRAX=1 THEN 7380
7350 IF PYR(I)=YMIN OR PYR(I)=YMAX THEN 7470
7360 YRPT1=(PYR(I)-YMIN)*YFAC1: YRPT2=(PYR(I+1)-YMIN)*YFAC1
7370 GOTO 7440
7380 IF PYR(I)<0 THEN 7470
7390 IF PYR(I+1)<0 THEN 7470
7400 YRPT1=(PYR(I)-YMIN)*YFAC1
7410 IF I=1 THEN 7440
7420 IF PYR(I)=YMIN OR PYR(I)=YMAX THEN 7470
7430 YRPT2=(PYR(I+1)-YMIN)*YFAC1
7440 IF NKND=0 THEN ELSE 7460
7450 GOSUB *RESIDUAL.E: SET (XPT1,YRPT1): GOTO 7470
7460 LINE (XPT1,YRPT1)-(XPT2,YRPT2),CC(NKND)
7470 NEXT I
7480 IF NKND=0 THEN ELSE 7570
7490 IF RC=2 OR RC=3 THEN ELSE 7570
7500 LOCATE 25,22: PRINT "RESIDUAL (K)":
7510 RESIDUAL.K=(RSD/NRSD)/(RMAX-RMIN):*(YMAX-YMIN)
7520 PRINT USING "###.###":RESIDUAL.K: PRINT *
7530 IF RC=3 THEN ELSE 7570
7540 LOCATE 29,23: PRINT "E (K)":
7550 RKN=RESIDUAL.K/NRSD:RESIDUAL.K=NRSDD/(NRSD-NRSD)
7560 PRINT USING "###.###":RKN: PRINT *
7570 RETURN
7580 *RESIDUAL.E: IF RC=0 OR RC=2 THEN GOTO 7650
7590 IF PD(I)<10*(MINF-6) OR PD(I)>10*(MAXF-6) THEN GOTO 7650
7600 GOSUB *CALCP: IF PF=0 THEN GOTO 7650
7610 IF YLAX=1 THEN 7620
7620 YLPT3=(FFE-YMIN)*YFAC1: GOTO 7640
7630 YLPT3=(FFE+LOG(PF3)-YMIN)*YFAC1
7640 LINE (XPT1,YLPT1)-(XPT1,YLPT3),3: RSD=NRSDD*(ABS(YLPT3-YLPT1))
7650 NRSDD=NRSDD+1
7660 RETURN
7670 *RESIDUAL.K: IF RC=0 OR RC=3 THEN GOTO 7750
7680 IF PD(I)<10*(MINF-6) OR PD(I)>10*(MAXF-6) THEN GOTO 7750
7690 GOSUB *CALCP: IF PF=0 THEN GOTO 7750
7700 IF YRAX=1 THEN 7710
7710 YRPT3=(FFK-YMIN)*YFAC1: GOTO 7730
7720 YRPT3=(FFK+LOG(PF3)-YMIN)*YFAC1
7730 LINE (XPT1,YRPT1)-(XPT1,YRPT3),3: RSD=NRSDD*(ABS(YRPT3-YRPT1))
7740 NRSDD=NRSDD+1
7750 RETURN
7760 *CALCP: PF=0: FOR I=1 TO NPT
7770 IF F(IH)<PD(I) AND PD(I)<F(IH+1) THEN ELSE 7810
7780 FFR=(LOG(PF(I))-LOG(F(IH)))/(LOG(F(IH+1))-LOG(F(IH)))
7790 FFE=E(IH)+FFR*(E(IH+1)-E(IH)): FFR=K(IH)+FFR*(K(IH+1)-K(IH))
7800 PF=1
7810 NEXT IH: RETURN
7820 *PLOT: FOR I=1 TO NPT-1
7830 IF 6+LOG(PF(I))*CPE+MINF OR 6+LOG(PF(I))*CFE+MAXF THEN 7910
7840 XPT1=(6+CFE+LOG(PF(I))-MINF)*FFACT
7850 XPT2=(6+CFE+LOG(PF(I+1))-MINF)*FFACT
7860 IF PYL(I)=YMIN OR PYL(I)=YMAX THEN 7910
7870 YLPT1=(PYL(I)-YMIN)*YFAC1: YLPT2=(PYL(I+1)-YMIN)*YFAC1
7880 IF NKND=0 THEN ELSE 7900
7890 LINE (XPT1,YLPT1)-(XPT2,YLPT2),CC(NKND)
7900 NEXT I: RETURN
7910 IF NKND=0 THEN ELSE 7900
7920 CIRCLE (XPT1,YLPT1),.2: PSET (XPT1,YLPT1): GOTO 7910
7930 LINE (XPT1,YLPT1)-(XPT2,YLPT2),CC(NKND)
7940 NEXT I: RETURN
7950 *PDATAACC: MKI=1: ISTART=0: XQ2=0: YQ2=0: FOR I=1 TO NPT-1
7960 IF 6+LOG(PF(I))*CPE+MINF OR 6+LOG(PF(I))*CFE+MAXF THEN 8100
7970 IEND=I+1: IF ISTART=0 THEN ISTART=I
7980 XPT1=(PYL(I)-YMIN)*YFAC1: XPT2=(PYL(I+1)-YMIN)*YFAC1
7990 YPT1=(PYR(I)-YMIN)*YFAC1: YPT2=(PYR(I+1)-YMIN)*YFAC1
8000 IF PYL(I)=YMIN OR PYL(I)=YMAX THEN 8020
8010 IF NKND=0 THEN ELSE 8010
8020 IF ABS(XPT1)=1000 OR ABS(YPT1)=1000 THEN GOTO 8020
8030 PSET (XPT1,YPT1): CIRCLE (XPT1,YPT1),.2: GOTO 8020
8040 LINE (XPT1,YPT1)-(XPT2,YPT2),CC(NKND)
8050 IF I=NPT-1 THEN ELSE 8040
8060 XPT1=(PYL(I)-YMIN)*YFAC1: XPT2=(PYL(I+1)-YMIN)*YFAC1
8070 YPT1=(PYR(I)-YMIN)*YFAC1: YPT2=(PYR(I+1)-YMIN)*YFAC1
8080 IF NKND=0 THEN ELSE 8080
8090 MKI=MKI+1: RETURN
8100 NEXT I: YQ2=YQ2: RETURN
8110 *PDATAACC2: IF XLR=0 THEN ELSE 8160
8120 XQ1=XQ1: YQ1=YQ1: XQ2=XQ2: YQ2=YQ2: XQ3=XQ3: YQ3=YQ3: XQ4=XQ4: YQ4=YQ4: XQ5=XQ5: YQ5=YQ5: XQ6=XQ6: YQ6=YQ6: XQ7=XQ7: YQ7=YQ7: XQ8=XQ8: YQ8=YQ8: XQ9=XQ9: YQ9=YQ9: XQ10=XQ10: YQ10=YQ10: XQ11=XQ11: YQ11=YQ11: XQ12=XQ12: YQ12=YQ12: XQ13=XQ13: YQ13=YQ13: XQ14=XQ14: YQ14=YQ14: XQ15=XQ15: YQ15=YQ15: XQ16=XQ16: YQ16=YQ16: XQ17=XQ17: YQ17=YQ17: XQ18=XQ18: YQ18=YQ18: XQ19=XQ19: YQ19=YQ19: XQ20=XQ20: YQ20=YQ20: XQ21=XQ21: YQ21=YQ21: XQ22=XQ22: YQ22=YQ22: XQ23=XQ23: YQ23=YQ23: XQ24=XQ24: YQ24=YQ24: XQ25=XQ25: YQ25=YQ25: XQ26=XQ26: YQ26=YQ26: XQ27=XQ27: YQ27=YQ27: XQ28=XQ28: YQ28=YQ28: XQ29=XQ29: YQ29=YQ29: XQ30=XQ30: YQ30=YQ30: XQ31=XQ31: YQ31=YQ31: XQ32=XQ32: YQ32=YQ32: XQ33=XQ33: YQ33=YQ33: XQ34=XQ34: YQ34=YQ34: XQ35=XQ35: YQ35=YQ35: XQ36=XQ36: YQ36=YQ36: XQ37=XQ37: YQ37=YQ37: XQ38=XQ38: YQ38=YQ38: XQ39=XQ39: YQ39=YQ39: XQ40=XQ40: YQ40=YQ40: XQ41=XQ41: YQ41=YQ41: XQ42=XQ42: YQ42=YQ42: XQ43=XQ43: YQ43=YQ43: XQ44=XQ44: YQ44=YQ44: XQ45=XQ45: YQ45=YQ45: XQ46=XQ46: YQ46=YQ46: XQ47=XQ47: 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